DEPARTMENT ASSOCIATION OF ELECTRONICS AND COMMUNICATION ENGINEERING

SPECTRUM

MAGAZINE

YELECTRAZE 6.0 2K17-18



INDEX

1.	GREEN AND SAVE NATURE	6
2.	WIRELESS CHARGER	7
3.	ORGANIC LIGHT EMITTING DIODE	8
4.	TRANSPARENT SMART PHONES	9
5.	SHOOT OUT	10
6.	KAVITHAI THOKUPPU	14
7.	STUDENTS CO-CURRICULAR ACTIVITIES	17
8.	STUDENTS EXTRA CURRICULAR ACTIVITIES	47
9.	PLACEMENT DETAILS	51
10	THE TEAM SPECTRUM	53
11	. SPECTRUM ACTIVITIES	54
12	LEVENT PHOTOS	55



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.

Programme Specific Outcomes (PSOs)

PSO1: Technology Deployment: Apply technologies of electronics, embedded systems, signal processing, communication and networking in the field of industrial automotive, consumer, medical and defense electronics industries.

PSO2 IC Design: Apply the design flow of Very Large Scale Integrated circuits to design and test Integrated Circuits in Semiconductor industries.

GREEN AND SAVE NATURE

Today when walking around the roadside I saw a huge sign designed by some school children by the side of the road that said "Please Help The World Go Green". That made me stop and think a little. Our world is trying to go green, but we are so far into pollution. If you are one who wants to save our earth please listen to some of the tips I am about to give you maybe you can put these few things into action for a start to a new world.

TIPS:

- ➤ When turning your computer on set as your device onto energy saving settings and make sure to shut them down before leaving the day. Inkjet printer gives off a good amount of energy.so shut them off and unplug them until they are occasionally needed.
- ➤ "Digital Age" is the new era. We still consume mass amounts of mashed up tree pulp that usually get tossed in the trash or in the recycle bin. Try to use your computer for filing instead of using squeakly old wood filling cabinets. Review documents on computer instead of printing them out and wasting trees. Send emails to your colleagues instead of mailing paper letters to them. Green print is a brand new software used to eliminate blank pages from documents before printing and also converts to PDF for paperless document sharing.
- ➤ Walking into a thrift store you would be surprised by the amount of decent business clothes you can find there. Buying new? Look for clothes made with organic or recycled materials. Avoid by all cost going to the dry cleaners, but if it calls for being dry cleaned look for your local "green" dry cleaner.
- ➤ Instant messaging and video chat rooms are grand way to be able to work at home. Working from home saves the long commute for you and also doesn't affect anymore of the ozone layer. Not only are you helping the ozone, you can take a ten to four hour day as apposed to a five to eight hour day. That gives twenty percent more of a you time session to just sit back and relax for a while.



S.KARTHICK 3rd ECE-B

WIRELESS CHARGER

Emerging technologies are making our life simpler these days. With the introduction of mobile phones. Life has changed rapidly. But although there are many advancements in the technology, we still rely on the wired battery charges. The battery charges are required to carry everywhere to keep the battery backup. Now just think of a battery charger that charges your mobile automatically. When you sit for tea and place your mobile on the table, it simply charges your mobile. This is possible by use of microwaves. The microwave signals are transmitted from the transmitted. It eliminates the use of physical connectors, cable, etc. It is based on the principle of "Inductive coupling". The wireless battery charger uses two circuits. The first circuit is the transmitter circuit used to produce voltage wirelessly. In the second circuit that is receiver circuit consists of a receiver coil. Alternating current flows in the transmitter circuit creates magnetic field which links with the receiver coil. It generates current. This current is converted into DC by the receiver circuit, thus charging takes place. This is how your mobile get charging. It will work for very short distances only. Just place your phone on the charging pad and watch your device juice up.



N.JAYASHREE IIIrdyear ECE-A

Organic Light Emitting Diode

Organic Light Emitting Diode (OLEDs) operate on the principle of converting electrical energy into light, a phenomenon known as electro-luminousness. They consist of emissive electroluminescent layer comprised of a film of organic compounds (carbon, hydrogen & oxygen). In its simplest form, an OLED consists of a layer of luminescent materials sandwiched between two electrodes. When an electric current is passed between the electrodes, through the organic layer, the light is emitted with a color hat depends on the particular material used.

The battery or power supply of the device containing the OLED. An electric current flows from the cathode to the anode through the organic layers. The cathode gives electrons to the emissive layer of organic molecules. The anode removes electr0n from the conductive layer of organic molecules. At the boundary between the emissive & the conductive layers, electron finds electron holes. When an electron finds an electron hole, the electron fills the hole. When it happens the electron gives up energy in the form of a photon of light. The OLED emits light. The color of light depends on the type of organic molecules in the emissive layer. Manufacture place several types of organic films on the name OLED to make color displays. The intensity or brightness of the light depends on the amount of electrical current applied the more current, the brighter the light.

Rinya Sunil I ECE-A

TRANSPARENT SMARTPHONES

Inventors, Jung Won Seo, Jae-Woo Park, Keong Su Lim, Ji-HwanYang and Sang Jung Kang, who are scientists at the Korean Advanced Institute of Science and Technology, have created the world's first transparent computer chip. The chip, known as (TRRAM) or transparent resistive random access memory, is similar to existing chips known as (CMOS) or metal oxide semiconductor memory, which we use in new electronics. The difference is that TRRAM is completely clear and transparent. What is the benefit of having transparency? "It is a new milestone of transparent electronic systems," says Jung Won Seo. "By integrating TRRAM with other transparent electronic components, we can create total see through embedded electronic systems." The technology could enable the windows or mirrors in your home to be used as computer monitors and television screens. This technology is expected to be available within 3 to 4 years.



HarieharaAkash.R III ECE-B

Shoot-out



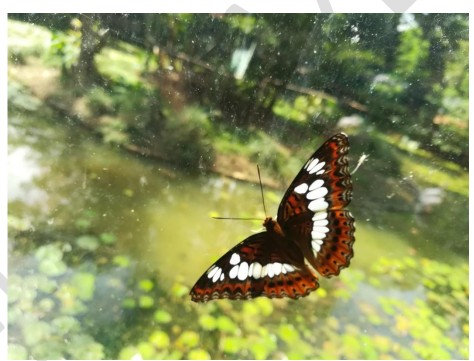




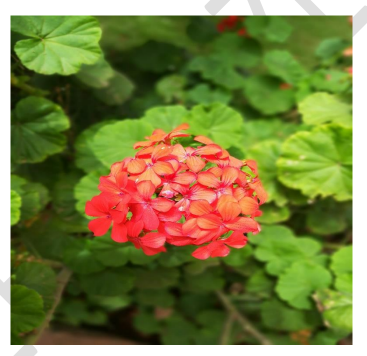


Mohammed InamulHasan.J III ECE-B











Kamal Basha III-ECE B

KavithaiThokuppu நினைவின் நிழலில்

சாப்பிட அடம் பிடிக்கும் என்னை சாப்பிட வைக்க காலையில் தெருவோர பயணிகளைக் காட்டி, இரவில் நிலவு நட்சத்திரம் காட்டி, சாப்பிட வைத்த என் அன்னையின் நினைவுகள் என்றும் தித்திக்கு நினைவுகள்.....

தந்தையின் விரல் பிடித்து கடையோரம் சென்று மிட்டாய் வாங்கியதும்; திருவிழா சமயம் தோள் மீது அமர்ந்து ஒய்யராமாய் வேடிக்கைப் பார்த்ததும்; நான் உறங்கியது அறியாது கதை சொன்ன தந்தையின் அன்பு-என்றும் என் நினைவின் ஊஞ்சல்கள்...,

சின்ன அழகிய சைக்கிளில்-நான் சிம்மாசனத்தில் அமர்ந்தது போல் ஒரு மிடுக்காய்; என் அண்ணன் நடைபயணம் கொண்டு ஒரு அழகிய ஊர்வலமாய் வந்தது-இன்றும் என் நினாவில் நித்தமும் உள்ளது.

வலபுர கையால் இடபுற காதை தொட முயற்சித்து தொட்டதும்-ஒரு சின்ன புன்னகையுடன் தோளில் பையை மாட்டிக்கொண்டு வகுப்பறை சென்றது பள்ளி பருவத்தின் முதல் முத்தான நினைவுகள்...

காய்கறியில் வண்ணம் தீட்டி அச்சிட்டதும்., பென்சில் சீவி பூவாக்கியதும்., மழைநீரில் காகித கப்பல் விட்டதும்., இன்னும் நினைவில் எட்டிப்பார்க்கிறது....

நினைவுகள் இன்னும் ஏராளம் நினைவின் நிழலில்; கொஞ்சம் மகிழ்ச்சியின் மடியில்; மீண்டும் கிடைக்காத காலத்தை எண்ணி சிறு கண்ணீர் துளியுடன் நான்....

சரித்திரம் பேசும் சித்திரம் நீ

சன்னலில் விழும் சாரல் மழைத்துளி சடுகுடுவென இரொசிக்க அழகு தான்- ஆனால் பயணற்ற பயணம் அது... கடலில் கண்டொளி விளையாடும் கண்மணி சிற்பியில் பட்டென்று பாய்ந்து சிதையும் மழைநீர்-முத்தாய் புன்முறுவல் செய்யும்... கிடைப்பது கடினம்- ஆனால் மழைத்துளி யின் மறுஜனனம் அது... உன் வாழ்க்கை பயணம் சறுக்கி ஓடும் மழைத்துளி அல்ல, கடலைத் தேடும் மழைத்துளி உன் இடம் சரியானால் சரித்திரம் இடம் பிடிப்பாய்...

> S.Deepika II ECE-B

Dr. Mahalingam College of Engineering and Technology, Pollachi

(An Autonomous Institution)

Department of Electronics and Communication Engineering

Details of Conference/Journal Presentation

S.No	Name of the Student	Roll No	Title of the Paper	Details
1.	N.Singaram	14BEC007	Adhyagraha: A Novel method for object traling and Cloud communication satellite using raspberry-PI	International conference on Interdisciplinary Research Innovations in Engineering and Technology jointly organized by the school of engineering Ambal Professional Group of Institutions on 27.03.2018 and 28.03.2018
2.	Surendhira Kumar M	15BEC331	Power Consumption Monitoring in SMART Homes	International conference on Interdisciplinary Research Innovations in Engineering and Technology jointly organized by the school of engineering Ambal Professional Group of Institutions on 27.03.2018 and 28.03.2018
3.	Nelson J	14BEC081	Power Consumption Monitoring in SMART Homes	International conference on Interdisciplinary Research Innovations in Engineering and Technology jointly organized by the school of engineering Ambal Professional Group of Institutions on 27.03.2018 and 28.03.2018
4.	Gokulnaath R	14BEC039	Power Consumption Monitoring in SMART Homes	International conference on Interdisciplinary Research Innovations in Engineering and Technology jointly organized by the school of engineering Ambal Professional Group of Institutions on 27.03.2018 and 28.03.2018
5.	Prakash PV	14BEC023	Power Consumption Monitoring in SMART Homes	International conference on Interdisciplinary Research Innovations in Engineering and Technology jointly organized by the school of engineering Ambal

				Professional Group of Institutions on 27.03.2018 and 28.03.2018
6.	Anushuya Devi I	14BEC055	VLSI Implementation of Image Enhancement algorithm for digital	Eighth National Conference on System Design and Information Processing held at KPR Institute of Engineering & Technology, Coimbatore on 07.04.2018
7.	S.Kanchana	15BEC335	VLSI Implementation of Image Enhancement algorithm for digital	Eighth National Conference on System Design and Information Processing held at KPR Institute of Engineering & Technology, Coimbatore on 07.04.2018
8.	J.Naveen	15BEC329	VLSI Implementation of Image Enhancement algorithm for digital	Eighth National Conference on System Design and Information Processing held at KPR Institute of Engineering & Technology, Coimbatore on 07.04.2018
9.	S. Anitha	14BEC029	Implementation of LNA and Mixer for CMOS Receiver front ends	International conference on Interdisciplinary Research Innovations in Engineering and Technology jointly organized by the school of engineering Ambal Professional Group of Institutions on 27.03.2018 and 28.03.2018
10.	Jeevitha D	14BEC047	Industrial waste segregation	Two day National conference on Vacuum Science & Technology and its application in material science and Instrumentation at Hindusthan Institute of Technology on 08.03.2018 & 09.03.2018
11.	Priyadharshini D	14BEC063	Industrial waste segregation	Two day National conference on Vacuum Science & Technology and its application in material science and Instrumentation at Hindusthan Institute of Technology on 08.03.2018 & 09.03.2018
12.	Selvakumar S	14BEC075	Industrial waste segregation	Two day National conference on Vacuum Science & Technology and its application in material science and Instrumentation at Hindusthan Institute of Technology on 08.03.2018 & 09.03.2018
13.	K. Haripriya	14BEC031	Design of low-profile ultra wide band antenna for microwave imaging	International conference on Recent Innovations in Engineering'18 at Sri Subramanya College of Engineering and technology, Palani on 24.03.2018
14.	S.Vahini	14BEC035	Design of low-profile ultra wide band antenna for microwave imaging	International conference on Recent Innovations in Engineering'18 at Sri Subramanya College of Engineering and technology, Palani on 24.03.2018
15.	V Gayathiri	14BEC045	Design of low-profile ultra wide band antenna for	International conference on Recent Innovations in Engineering'18 at Sri Subramanya College of

			microwave imaging	Engineering and technology, Palani on 24.03.2018
16.	M. Ranjith Kumar	14BEC043	Automated warehouse Tool Distribution Robot	International conference on Interdisciplinary Research Innovations in Engineering and Technology jointly organized by the school of engineering Ambal Professional Group of Institutions on 27.03.2018 and 28.03.2018
17.	M. Varunikha	14BEC071	Wireless Robotic ARM for agriculture using LABVIEW	National conference on Emerging Trends in engineering and technology at NANDHA College of Technology, Erode, on 17.03.2018
18.	S Preethi	14BEC057	Wireless Robotic ARM for agriculture using LABVIEW	National conference on Emerging Trends in engineering and technology at NANDHA College of Technology, Erode, on 17.03.2018
19.	M Nallamuthu	15BEC341	Wireless Robotic ARM for agriculture using LABVIEW	National conference on Emerging Trends in engineering and technology at NANDHA College of Technology, Erode, on 17.03.2018
20.	U. Deepak Prasath	14BEC015	ASIC design of temperature compatible CMOS adder for space application	National conference on Advanced technologies in robotics and industrial automation 2018, at SNS college of technology, Coimbatore on 22.03.2018
21.	S. Indhumathi	14BEC059	ASIC design of temperature compatible CMOS adder for space application	National conference on Advanced technologies in robotics and industrial automation 2018, at SNS college of technology, Coimbatore on 22.03.2018
22.	Priyadharshini G	14BEC083	ASIC design of temperature compatible CMOS adder for space application	National conference on Advanced technologies in robotics and industrial automation 2018, at SNS college of technology, Coimbatore on 22.03.2018
23.	S M Sumathi	15BEC333	ASIC design of temperature compatible CMOS adder for space application	National conference on Advanced technologies in robotics and industrial automation 2018, at SNS college of technology, Coimbatore on 22.03.2018
24.	M. Bhavani	14BEC097	Automatic trash collecting and cleaning Robot	National conference on Advanced technologies in robotics and industrial automation 2018, at SNS college of technology, Coimbatore on 22.03.2018
25.	G. Indumathi	15BEC328	Automatic trash collecting and cleaning Robot	National conference on Advanced technologies in robotics and industrial automation 2018, at SNS college of technology, Coimbatore on 22.03.2018
26.	S.Vetrivel	15BEC315	Automatic trash collecting and cleaning Robot	National conference on Advanced technologies in robotics and industrial automation 2018, at SNS college

				of technology, Coimbatore on 22.03.2018
27.	S BlessyVinodhini	14BEC013	Automatic trash collecting and cleaning Robot	National conference on Advanced technologies in robotics and industrial automation 2018, at SNS college of technology, Coimbatore on 22.03.2018
28.	R. Pramoth	14BEC025	Automated accident tracking system	National conference on Innovations in Communication Technology for Social development at RAMCO institute of Technology on 23.03.2018
29.	N. Mohanaselvi	15BEC313	Smart helmet for Industrial safety	International conference on Recent Innovations in Engineering'18 at Sri Subramanya College of Engineering and technology, Palani on 24.03.2018
30.	S Mayuri	14BEC091	Smart helmet for Industrial safety	International conference on Recent Innovations in Engineering'18 at Sri Subramanya College of Engineering and technology, Palani on 24.03.2018
31.	M. Nivethajass	14BEC077	Smart helmet for Industrial safety	International conference on Recent Innovations in Engineering'18 at Sri Subramanya College of Engineering and technology, Palani on 24.03.2018
32.	K Surendar	15BEC339	Smart helmet for Industrial safety	International conference on Recent Innovations in Engineering'18 at Sri Subramanya College of Engineering and technology, Palani on 24.03.2018
33.	AnnalMahizhini R	14BEC019	Design of Floating point ALU using Reversible Logic Gates	National conference on Advanced technologies in robotics and industrial automation 2018, at SNS college of technology, Coimbatore on 22.03.2018
34.	Harinarayan B	15BEC307	Design of Floating point ALU using Reversible Logic Gates	National conference on Advanced technologies in robotics and industrial automation 2018, at SNS college of technology, Coimbatore on 22.03.2018
35.	Dinesh Kumar R	15BEC337	Design of Floating point ALU using Reversible Logic Gates	National conference on Advanced technologies in robotics and industrial automation 2018, at SNS college of technology, Coimbatore on 22.03.2018
36.	K. Sakthi	14BEC073	PAPR Reduction Technique for universal filter multi carrier	International Journal of Advance Research in Engineering science and technology March 2018 ISSN 2393-9877, Vol.5 Issue 03

Dr. Mahalingam College of Engineering and Technology, Pollachi

(An Autonomous Institution)

Department of Electronics and Communication Engineering

Details of Paper Presentation

S.No	Roll No	Name of the Student	Details of Paper	Venue & Date	Level	Prize (If any)
1.	15BEC029	R. VeeraSanthya	Brain Port vision Device	INFO institute of Engineering, Two days National Technical Symposium, 08/02/2018 and 09/02/2018	National	
2.	16BEC322	D. Saranya	Brain Port vision Device	INFO institute of Engineering, Two days National Technical Symposium, 08/02/2018 and 09/02/2018	National	
3.	15BEC013	N. Akshaya	Fingerprint based authentication using ARM-7	Karpagam Academy of Higher Education, National level technical symposium, on 16/02/2018	National	
4.	16BEC308	A. Ashina	Home Automation using IOT	Karpagam Academy of Higher Education, National level technical symposium, on 16/02/2018	National	
5.	17BEC303	Thirunavukarasu M	Heart Beat Sensor using Arduino	Dept of Electrical and Electronics, MCET, "AVERA" on 24/03/2018	National	
6.	16BEC031	Gowtham L	Heart Beat Sensor using Arduino	Dept of Electrical and Electronics, MCET, "AVERA" on 24/03/2018	National	
7.	17BEC301	BalaMurali	Heart Beat Sensor using Arduino	Dept of Electrical and Electronics, MCET, "AVERA" on 24/03/2018	National	
8.	16BEC045	Nivethitha C	Zigbee Technology	Dept of Electrical and Electronics, MCET, "AVERA" on 24/03/2018	National	
9.	16BEC086	Dheivambigai S	Zigbee Technology	Dept of Electrical and Electronics, MCET, "AVERA" on 24/03/2018	National	

10.	17BEC312	R.Mythili	Speech Recognition	Kumaraguru College of Technology Coimbatore, YUGAM 2018 09/02/2018	National	
11.	16BEC067	N.Deepika	Radio Frequency Identification	Kumaraguru College of Technology Coimbatore, YUGAM 2018 09/02/2018	National	
12.	16BEC033	C.Abinaya	Heart beat sensor using Zigbee Model	Dr MCET Pollachi, TECHIMEET-2K18 on 09/03/2018	National	
13.	16BEC041	R.Raga Varshini	Heart beat sensor using Zigbee Model	Dr MCET Pollachi, TECHIMEET-2K18 on 09/03/2018	National	
14.	16BEC089	P.Harini	Advancement in Biosensors	Government College of Technology Coimbatore, INFOQUEST'18 23/03/2018	National	
15.	16BEC091	M.Alfiya Hameedha	Advancement in Biosensors	Government College of Technology Coimbatore, INFOQUEST'18 23/03/2018	National	
16.	15BEC077	C.Gowtham	Performance comparison of 4bit array multiplier and 4bit Vedic multiplier using cadence EDA tool.	Coimbatore Institute of Technology, ECHO2K17, Coimbatore on 15/09/2017	National	Winners
17.	15BEC027	R.K. Karthik Sridhar	Performance comparison of 4bit array multiplier and 4bit Vedic multiplier using cadence EDA tool.	Coimbatore Institute of Technology, ECHO2K17, Coimbatore on 15/09/2017	National	Winners
18.	15BEC049	S. Dayalan	Performance comparison of 4bit array multiplier and 4bit Vedic multiplier using cadence EDA tool.	Coimbatore Institute of Technology, ECHO2K17, Coimbatore on 15/09/2017	National	Winners
19.	15BEC071	C.S Rubiga	Blue brain technology	SVS college of engineering and technology on 09.03.2018	National	
20.	15BEC067	Lavanya R	Industrial noise suppressor	Dr.MCET, IEEE, Techiemeet-2K18	National	Third

Dr. Mahalingam College of Engineering and Technology, Pollachi

(An Autonomous Institution)

Department of Electronics and Communication Engineering

Details of Workshop

S.No	Roll No	Name of the Student	Details of Event & Venue	Date of the event	Level
1.	16BEC311	KamaalBasha	CMOS analog RF IC Design using CADENCE EDA tool, Organised by ASIC centre of excellence, MCET	18/01/2018 and 19/01/2018	National
2.	15BEC048	Saranya K	CMOS analog RF IC Design using CADENCE EDA tool, Organised by ASIC centre of excellence, MCET	18/01/2018 and 19/01/2018	National
3.	15BEC074	Nandhini K	CMOS analog RF IC Design using CADENCE EDA tool, Organised by ASIC centre of excellence, MCET	18/01/2018 and 19/01/2018	National
4.	15BEC058	Priyadharshini A	CMOS analog RF IC Design using CADENCE EDA tool, Organised by ASIC centre of excellence, MCET	18/01/2018 and 19/01/2018	National
5.	15BEC032	Keerthana M	CMOS analog RF IC Design using CADENCE EDA tool, Organised by ASIC centre of excellence, MCET	18/01/2018 and 19/01/2018	National
6.	15BEC030	Divyabarathi A.M	CMOS analog RF IC Design using CADENCE EDA tool, Organised by ASIC centre of excellence, MCET	18/01/2018 and 19/01/2018	National
7.	15BEC036	Monika.P	CMOS analog RF IC Design using CADENCE EDA tool, Organised by ASIC centre of excellence, MCET	18/01/2018 and 19/01/2018	National
8.	15BEC046	Nagasowmiya N	CMOS analog RF IC Design using CADENCE EDA tool,	18/01/2018 and 19/01/2018	National

			Organised by ASIC centre of excellence, MCET		
9.	16BEC305	Chitra N	CMOS analog RF IC Design using CADENCE EDA tool, Organised by ASIC centre of excellence, MCET	18/01/2018 and 19/01/2018	National
10.	15BEC026	Padmapriya M	Graphical system design platform LabVIEW, Organised by E & I department, Dr.MCET in association with National instruments systems(India)pvt.ltd, Bangalore	28/12/2017 to 30/12/2017	National
11.	15BEC016	Mohanapriya	Graphical system design platform LabVIEW, Organised by E & I department, Dr.MCET in association with National instruments systems(India)pvt.ltd, Bangalore	28/12/2017 to 30/12/2017	National
12.	15BEC028	Manjhari T	Graphical system design platform LabVIEW, Organised by E & I department, Dr.MCET in association with National instruments systems(India)pvt.ltd, Bangalore	28/12/2017 to 30/12/2017	National
13.	15BEC029	VeeraSanthya R	Graphical system design platform LabVIEW, Organised by E & I department, Dr.MCET in association with National instruments systems(India)pvt.ltd, Bangalore	28/12/2017 to 30/12/2017	National
14.	16BEC316	Haripriya M	Graphical system design platform LabVIEW, Organised by E & I department, Dr.MCET in association with National instruments systems(India)pvt.ltd, Bangalore	28/12/2017 to 30/12/2017	National
15.	15BEC039	AiswaryaMeenakshi P	Graphical system design platform LabVIEW, Organised by E & I department, Dr.MCET in association with National instruments systems(India)pvt.ltd, Bangalore	28/12/2017 to 30/12/2017	National
16.	15BEC059	Manoranjitham S	Graphical system design platform LabVIEW, Organised by E & I department, Dr.MCET in association with National instruments systems(India)pvt.ltd, Bangalore	28/12/2017 to 30/12/2017	National
17.	15BEC043	Jayashree N	Graphical system design platform LabVIEW, Organised by E & I department, Dr.MCET in association with National instruments	28/12/2017 to 30/12/2017	National

			systems(India)pvt.ltd, Bangalore		
18.	15BEC079	Sowmya R	Graphical system design platform LabVIEW, Organised by E & I department, Dr.MCET in association with National instruments systems(India)pvt.ltd, Bangalore	28/12/2017 to 30/12/2017	National
19.	15BEC048	Saranya K	CMOS analog RF IC Design using CADENCE EDA tool, Organised by ASIC centre of excellence, MCET	18/01/2018 and 19/01/2018	National
20.	15BEC066	Keerthana R	CMOS analog RF IC Design using CADENCE EDA tool, Organised by ASIC centre of excellence, MCET	18/01/2018 and 19/01/2018	National
21.	16BEC322	D. Saranya	Network Simulators (ns3) and cloud Networks, Organized by ECE department in association with MCET-ISTE Students Chapter	15/02/2018 and 16/02/2018	National
22.	15BEC092	M.Swetha	Network Simulators (ns3) and cloud Networks, Organized by ECE department in association with MCET-ISTE Students Chapter	15/02/2018 and 16/02/2018	National
23.	16BEC316	M. Haripriya	Network Simulators (ns3) and cloud Networks, Organized by ECE department in association with MCET-ISTE Students Chapter	15/02/2018 and 16/02/2018	National
24.	15BEC028	Manjhari T	Network Simulators (ns3) and cloud Networks, Organized by ECE department in association with MCET-ISTE Students Chapter	15/02/2018 and 16/02/2018	National
25.	15BEC020	D.Gunajeevitha	Network Simulators (ns3) and cloud Networks, Organized by ECE department in association with MCET-ISTE Students Chapter	15/02/2018 and 16/02/2018	National
26.	15BEC016	S. Mohanapriya	Network Simulators (ns3) and cloud Networks, Organized by ECE department in association with MCET-ISTE Students Chapter	15/02/2018 and 16/02/2018	National
27.	15BEC026	M.Padmapriya	Network Simulators (ns3) and cloud Networks, Organized by ECE department in association with MCET-ISTE Students Chapter	15/02/2018 and 16/02/2018	National
28.	15BEC084	M.Kavitha	Network Simulators (ns3) and cloud Networks, Organized by ECE department in association with MCET-ISTE Students Chapter	15/02/2018 and 16/02/2018	National
29.	15BEC066	Keerthana R	FPGA Implementation of Processing Algorithms for Digital Images, Organised by ASIC centre of	02/02/2018 and 03/02/2018	National

			excellence, MCET		
			EDGA I 1 C CD C A1 C1 C		
30.	15BEC051	Mathiyazhagan A	FPGA Implementation of Processing Algorithms for Digital Images, Organised by ASIC centre of excellence, MCET	02/02/2018 and 03/02/2018	National
31.	15BEC057	Vinith S	FPGA Implementation of Processing Algorithms for Digital Images, Organised by ASIC centre of excellence, MCET	02/02/2018 and 03/02/2018	National
32.	15BEC003	Soumya S	FPGA Implementation of Processing Algorithms for Digital Images, Organised by ASIC centre of excellence, MCET	02/02/2018 and 03/02/2018	National
33.	15BEC017	Aravindan Bharathi A	FPGA Implementation of Processing Algorithms for Digital Images, Organised by ASIC centre of excellence, MCET	02/02/2018 and 03/02/2018	National
34.	15BEC043	Jayashree N	FPGA Implementation of Processing Algorithms for Digital Images, Organised by ASIC centre of excellence, MCET	02/02/2018 and 03/02/2018	National
35.	15BEC031	Charumathy K.C	FPGA Implementation of Processing Algorithms for Digital Images, Organised by ASIC centre of excellence, MCET	02/02/2018 and 03/02/2018	National
36.	15BEC053	Gengadevi R	FPGA Implementation of Processing Algorithms for Digital Images, Organised by ASIC centre of excellence, MCET	02/02/2018 and 03/02/2018	National
37.	15BEC045	AbilashaPrincini K	FPGA Implementation of Processing Algorithms for Digital Images, Organised by ASIC centre of excellence, MCET	02/02/2018 and 03/02/2018	National
38.	15BEC079	Sowmya R	FPGA Implementation of Processing Algorithms for Digital Images, Organised by ASIC centre of excellence, MCET	02/02/2018 and 03/02/2018	National
39.	15BEC067	Lavanya R	FPGA Implementation of Processing Algorithms for Digital Images, Organised by ASIC centre of excellence, MCET	02/02/2018 and 03/02/2018	National
40.	15BEC081	Hema C	FPGA Implementation of Processing Algorithms for Digital Images, Organised by ASIC centre of excellence, MCET	02/02/2018 and 03/02/2018	National

41.	15BEC039	AishwaryaMeenakshi P	FPGA Implementation of Processing Algorithms for Digital Images, Organised by ASIC centre of excellence, MCET	02/02/2018 and 03/02/2018	National
42.	15BEC047	Aarthy A	FPGA Implementation of Processing Algorithms for Digital Images, Organised by ASIC centre of excellence, MCET	02/02/2018 and 03/02/2018	National
43.	15BEC071	Rubiga C S	FPGA Implementation of Processing Algorithms for Digital Images, Organised by ASIC centre of excellence, MCET	02/02/2018 and 03/02/2018	National
44.	15BEC041	Nivashini R	FPGA Implementation of Processing Algorithms for Digital Images, Organised by ASIC centre of excellence, MCET	02/02/2018 and 03/02/2018	National
45.	16BEC308	Ashina A	Custom IC Design, CMOS Process Integration, IC Fabrication, Packaging and Testing, Organized by ASIC centre of excellence, MCET, ECE department in association with Semi Conductor Laboratory (SCL), Chandigarh	23/02/2018	National
46.	15BEC013	Akshaya N	Custom IC Design, CMOS Process Integration, IC Fabrication, Packaging and Testing, Organized by ASIC centre of excellence, MCET, ECE department in association with Semi Conductor Laboratory (SCL), Chandigarh	23/02/2018	National
47.	16BEC005	R.B.Kiran	Custom IC Design, CMOS Process Integration, IC Fabrication, Packaging and Testing, Organized by ASIC centre of excellence, MCET, ECE department in association with Semi Conductor Laboratory (SCL), Chandigarh	23/02/2018	National
48.	16BEC009	C.Gokul Krishnan	Custom IC Design, CMOS Process Integration, IC Fabrication, Packaging and Testing, Organized by ASIC centre of excellence, MCET, ECE department in association with Semi Conductor Laboratory (SCL), Chandigarh	23/02/2018	National
49.	16BEC021	R.K.Kavin Surya	Custom IC Design, CMOS Process Integration, IC Fabrication, Packaging and Testing, Organized by ASIC centre of excellence, MCET, ECE department in association with Semi Conductor Laboratory	23/02/2018	National

			(SCL), Chandigarh		
50.	16BEC031	L.Gowtham	Custom IC Design, CMOS Process Integration, IC Fabrication, Packaging and Testing, Organized by ASIC centre of excellence, MCET, ECE department in association with Semi Conductor Laboratory (SCL), Chandigarh	23/02/2018	National
51.	16BEC045	C.Nivethitha	Custom IC Design, CMOS Process Integration, IC Fabrication, Packaging and Testing, Organized by ASIC centre of excellence, MCET, ECE department in association with Semi Conductor Laboratory (SCL), Chandigarh	23/02/2018	National
52.	16BEC047	A.Prabhavathy	Custom IC Design, CMOS Process Integration, IC Fabrication, Packaging and Testing, Organized by ASIC centre of excellence, MCET, ECE department in association with Semi Conductor Laboratory (SCL), Chandigarh	23/02/2018	National
53.	16BEC055	B.Kirubakaran	Custom IC Design, CMOS Process Integration, IC Fabrication, Packaging and Testing, Organized by ASIC centre of excellence, MCET, ECE department in association with Semi Conductor Laboratory (SCL), Chandigarh	23/02/2018	National
54.	16BEC059	T.V.A. Sanjay	Custom IC Design, CMOS Process Integration, IC Fabrication, Packaging and Testing, Organized by ASIC centre of excellence, MCET, ECE department in association with Semi Conductor Laboratory (SCL), Chandigarh	23/02/2018	National
55.	16BEC067	N.Deepika	Custom IC Design, CMOS Process Integration, IC Fabrication, Packaging and Testing, Organized by ASIC centre of excellence, MCET, ECE department in association with Semi Conductor Laboratory (SCL), Chandigarh	23/02/2018	National
56.	16BEC069	S.Shanmathee	Custom IC Design, CMOS Process Integration, IC Fabrication, Packaging and Testing, Organized by ASIC centre of excellence, MCET, ECE department in association with Semi Conductor Laboratory (SCL), Chandigarh	23/02/2018	National

57.	16BEC075	N.Pavithra	Custom IC Design, CMOS Process Integration, IC Fabrication, Packaging and Testing, Organized by ASIC centre of excellence, MCET, ECE department in association with Semi Conductor Laboratory (SCL), Chandigarh	23/02/2018	National
58.	16BEC093	K.Naveen	Custom IC Design, CMOS Process Integration, IC Fabrication, Packaging and Testing, Organized by ASIC centre of excellence, MCET, ECE department in association with Semi Conductor Laboratory (SCL), Chandigarh	23/02/2018	National
59.	16BEC103	A.Prakash	Custom IC Design, CMOS Process Integration, IC Fabrication, Packaging and Testing, Organized by ASIC centre of excellence, MCET, ECE department in association with Semi Conductor Laboratory (SCL), Chandigarh	23/02/2018	National
60.	17BEC312	R.Mythili	Custom IC Design, CMOS Process Integration, IC Fabrication, Packaging and Testing, Organized by ASIC centre of excellence, MCET, ECE department in association with Semi Conductor Laboratory (SCL), Chandigarh	23/02/2018	National
61.	15BEC055	M. Kesavan	Custom IC Design, CMOS Process Integration, IC Fabrication, Packaging and Testing, Organized by ASIC centre of excellence, MCET, ECE department in association with Semi Conductor Laboratory (SCL), Chandigarh	23/02/2018	National
62.	15BEC025	Malarvizhi.S	Custom IC Design, CMOS Process Integration, IC Fabrication, Packaging and Testing, Organized by ASIC centre of excellence, MCET, ECE department in association with Semi Conductor Laboratory (SCL), Chandigarh	23/02/2018	National
63.	15BEC087	Rohini N	Custom IC Design, CMOS Process Integration, IC Fabrication, Packaging and Testing, Organized by ASIC centre of excellence, MCET, ECE department in association with Semi Conductor Laboratory (SCL), Chandigarh	23/02/2018	National

		Custom IC Design CMOC Due sees Internation IC		
15BEC063	Kowsalya.K	Custom IC Design, CMOS Process Integration, IC Fabrication, Packaging and Testing, Organized by ASIC centre of excellence, MCET, ECE department in association with Semi Conductor Laboratory (SCL), Chandigarh	23/02/2018	National
15BEC077	Gowtham.C	Custom IC Design, CMOS Process Integration, IC Fabrication, Packaging and Testing, Organized by ASIC centre of excellence, MCET, ECE department in association with Semi Conductor Laboratory (SCL), Chandigarh	23/02/2018	National
15BEC075	Arunkumar. S	Custom IC Design, CMOS Process Integration, IC Fabrication, Packaging and Testing, Organized by ASIC centre of excellence, MCET, ECE department in association with Semi Conductor Laboratory (SCL), Chandigarh	23/02/2018	National
16BEC062	Shubhakarini S	Custom IC Design, CMOS Process Integration, IC Fabrication, Packaging and Testing, Organized by ASIC centre of excellence, MCET, ECE department in association with Semi Conductor Laboratory (SCL), Chandigarh	23/02/2018	National
16BEC019	K.Mugunthan	IOT using Raspberry PI, Dr.MCET, TECHIEMEET 2k18 organized by IEEE student branch-61631	09/03/2018	National
16BEC035	N.Gokulnath	IOT using Raspberry PI, Dr.MCET, TECHIEMEET 2k18 organized by IEEE student branch-61631	09/03/2018	National
16BEC007	P.Madesh	IOT using Raspberry PI, Dr.MCET, TECHIEMEET 2k18 organized by IEEE student branch-61631	09/03/2018	National
16BEC043	G.Muthumanikkam	IOT using Raspberry PI, Dr.MCET, TECHIEMEET 2k18 organized by IEEE student branch-61631	09/03/2018	National
16BEC011	D.Senthamizh Selvan	IOT using Raspberry PI, Dr.MCET, TECHIEMEET 2k18 organized by IEEE student branch-61631	09/03/2018	National
16BEC009	C.Gokul Krishnan	IOT using Raspberry PI, Dr.MCET, TECHIEMEET 2k18 organized by IEEE student branch-61631	09/03/2018	National
16BEC107	G.Panchapakesan	IOT using Raspberry PI, Dr.MCET, TECHIEMEET 2k18 organized by IEEE student branch-61631	09/03/2018	National
1 1	15BEC075 16BEC062 16BEC019 16BEC007 16BEC043 16BEC011 16BEC009	.5BEC077 Gowtham.C .5BEC075 Arunkumar. S .6BEC062 Shubhakarini S .6BEC019 K.Mugunthan .16BEC035 N.Gokulnath .16BEC007 P.Madesh .16BEC043 G.Muthumanikkam .16BEC011 D.Senthamizh Selvan .16BEC009 C.Gokul Krishnan	ASIC centre of excellence, MCET, ECE department in association with Semi Conductor Laboratory (SCL), Chandigarh Custom IC Design, CMOS Process Integration, IC Fabrication, Packaging and Testing, Organized by ASIC centre of excellence, MCET, ECE department in association with Semi Conductor Laboratory (SCL), Chandigarh Custom IC Design, CMOS Process Integration, IC Fabrication, Packaging and Testing, Organized by ASIC centre of excellence, MCET, ECE department in association with Semi Conductor Laboratory (SCL), Chandigarh Custom IC Design, CMOS Process Integration, IC Fabrication, Packaging and Testing, Organized by ASIC centre of excellence, MCET, ECE department in association with Semi Conductor Laboratory (SCL), Chandigarh Custom IC Design, CMOS Process Integration, IC Fabrication, Packaging and Testing, Organized by ASIC centre of excellence, MCET, ECE department in association with Semi Conductor Laboratory (SCL), Chandigarh IOT using Raspberry PI, Dr.MCET, TECHIEMEET 2k18 organized by IEEE student branch-61631 IOT using Raspberry PI, Dr.MCET, TECHIEMEET 2k18 organized by IEEE student branch-61631 IOT using Raspberry PI, Dr.MCET, TECHIEMEET 2k18 organized by IEEE student branch-61631 IOT using Raspberry PI, Dr.MCET, TECHIEMEET 2k18 organized by IEEE student branch-61631 IOT using Raspberry PI, Dr.MCET, TECHIEMEET 2k18 organized by IEEE student branch-61631 IOT using Raspberry PI, Dr.MCET, TECHIEMEET 2k18 organized by IEEE student branch-61631 IOT using Raspberry PI, Dr.MCET, TECHIEMEET 2k18 organized by IEEE student branch-61631 IOT using Raspberry PI, Dr.MCET, TECHIEMEET 2k18 organized by IEEE student branch-61631 IOT using Raspberry PI, Dr.MCET, TECHIEMEET 2k18 organized by IEEE student branch-61631 IOT using Raspberry PI, Dr.MCET, TECHIEMEET 2k18 organized by IEEE student branch-61631	ASIC centre of excellence, MCET, ECE department in association with Semi Conductor Laboratory (SCL), Chandigarh Custom IC Design, CMOS Process Integration, IC Fabrication, Packaging and Testing, Organized by ASIC centre of excellence, MCET, ECE department in association with Semi Conductor Laboratory (SCL), Chandigarh Custom IC Design, CMOS Process Integration, IC Fabrication, Packaging and Testing, Organized by ASIC centre of excellence, MCET, ECE department in association with Semi Conductor Laboratory (SCL), Chandigarh Custom IC Design, CMOS Process Integration, IC Fabrication, Packaging and Testing, Organized by ASIC centre of excellence, MCET, ECE department in association with Semi Conductor Laboratory (SCL), Chandigarh Custom IC Design, CMOS Process Integration, IC Fabrication, Packaging and Testing, Organized by ASIC centre of excellence, MCET, ECE department in association with Semi Conductor Laboratory (SCL), Chandigarh IOT using Raspberry PI, Dr.MCET, TECHEMEET 23/02/2018 IOT using Raspberry PI, Dr.MCET, TECHEMEET 28/18 organized by IEEE student branch-61631 IOT using Raspberry PI, Dr.MCET, TECHEMEET 28/18 organized by IEEE student branch-61631 IOT using Raspberry PI, Dr.MCET, TECHEMEET 28/18 organized by IEEE student branch-61631 IOT using Raspberry PI, Dr.MCET, TECHEMEET 28/18 organized by IEEE student branch-61631 IOT using Raspberry PI, Dr.MCET, TECHEMEET 28/18 organized by IEEE student branch-61631 IOT using Raspberry PI, Dr.MCET, TECHEMEET 28/18 organized by IEEE student branch-61631 IOT using Raspberry PI, Dr.MCET, TECHEMEET 28/18 organized by IEEE student branch-61631 IOT using Raspberry PI, Dr.MCET, TECHEMEET 28/18 organized by IEEE student branch-61631 IOT using Raspberry PI, Dr.MCET, TECHEMEET 28/18 organized by IEEE student branch-61631 IOT using Raspberry PI, Dr.MCET, TECHEMEET 28/18 organized by IEEE student branch-61631 IOT using Raspberry PI, Dr.MCET, TECHEMEET 28/18 organized by IEEE student branch-61631 IOT using Raspberry PI, Dr.MCET, TECHEMEET 28/18 organized by I

75.	16BEC055	B.Kirubakaran	IOT using Raspberry PI, Dr.MCET, TECHIEMEET 2k18 organized by IEEE student branch-61631	09/03/2018	National
76.	16BEC075	N.Pavithra	IOT using Raspberry PI, Dr.MCET, TECHIEMEET 2k18 organized by IEEE student branch-61631	09/03/2018	National
77.	16BEC089	P.Harini	IOT using Raspberry PI, Dr.MCET, TECHIEMEET 2k18 organized by IEEE student branch-61631	09/03/2018	National
78.	16BEC069	S.Shanmathee	IOT using Raspberry PI, Dr.MCET, TECHIEMEET 2k18 organized by IEEE student branch-61631	09/03/2018	National
79.	16BEC091	M.Alfiya Hameedha	IOT using Raspberry PI, Dr.MCET, TECHIEMEET 2k18 organized by IEEE student branch-61631	09/03/2018	National
80.	16BEC003	N.Namitha	IOT using Raspberry PI, Dr.MCET, TECHIEMEET 2k18 organized by IEEE student branch-61631	09/03/2018	National
81.	16BEC023	T.Rajesh	IOT using Raspberry PI, Dr.MCET, TECHIEMEET 2k18 organized by IEEE student branch-61631	09/03/2018	National
82.	16BEC021	R.K.Kavin Surya	IOT using Raspberry PI, Dr.MCET, TECHIEMEET 2k18 organized by IEEE student branch-61631	09/03/2018	National
83.	16BEC103	A.Prakash	IOT using Raspberry PI, Dr.MCET, TECHIEMEET 2k18 organized by IEEE student branch-61631	09/03/2018	National
84.	16BEC017	S.ArulPraksah	IOT using Raspberry PI, Dr.MCET, TECHIEMEET 2k18 organized by IEEE student branch-61631	09/03/2018	National
85.	16BEC059	T.V.A.Sanjay	IOT using Raspberry PI, Dr.MCET, TECHIEMEET 2k18 organized by IEEE student branch-61631	09/03/2018	National
86.	16BEC023	T.Rajesh	Development of GUI using MATLAB, Dr.MCET, TECHIEMEET 2k18 organized by IEEE student branch-61631	09/03/2018	National
87.	16BEC103	Prakash A	Development of GUI using MATLAB, Dr.MCET, TECHIEMEET 2k18 organized by IEEE student branch-61631	09/03/2018	National
88.	16BEC101	Mayavan S	Development of GUI using MATLAB, Dr.MCET, TECHIEMEET 2k18 organized by IEEE student branch-61631	09/03/2018	National
89.	16BEC015	K.S.Fathima Bathool	Design and Analysis of Amplifier and Oscillator Circuits Using CADENCE EDA Tool, Organized by ASIC centre of excellence, ECE department, Dr MCET	11/09/2017	National

90.	16BEC051	S.Shirmela	Design and Analysis of Amplifier and Oscillator Circuits Using CADENCE EDA Tool, Organized by ASIC centre of excellence, ECE department, Dr MCET	11/09/2017	National
91.	17BEC303	M.Thirunavukkarasu	Design and Analysis of Amplifier and Oscillator Circuits Using CADENCE EDA Tool, Organized by ASIC centre of excellence, ECE department, Dr MCET	11/09/2017	National
92.	17BEC305	P.K. Sharvesh	Design and Analysis of Amplifier and Oscillator Circuits Using CADENCE EDA Tool, Organized by ASIC centre of excellence, ECE department, Dr MCET	11/09/2017	National
93.	17BEC308	A.Karthik	Design and Analysis of Amplifier and Oscillator Circuits Using CADENCE EDA Tool, Organized by ASIC centre of excellence, ECE department, Dr MCET	11/09/2017	National
94.	17BEC310	M.Pavithra	Design and Analysis of Amplifier and Oscillator Circuits Using CADENCE EDA Tool, Organized by ASIC centre of excellence, ECE department, Dr MCET	11/09/2017	National
95.	16BEC072	Jeevarekha T	Design and Analysis of Amplifier and Oscillator Circuits Using CADENCE EDA Tool, Organized by ASIC centre of excellence, ECE department, Dr MCET	11/09/2017	National
96.	16BEC078	Deepika S	Design and Analysis of Amplifier and Oscillator Circuits Using CADENCE EDA Tool, Organized by ASIC centre of excellence, ECE department, Dr MCET	11/09/2017	National
97.	16BEC058	Vimala T	Design and Analysis of Amplifier and Oscillator Circuits Using CADENCE EDA Tool, Organized by ASIC centre of excellence, ECE department, Dr MCET	11/09/2017	National
98.	16BEC060	Sindhulekha B	Design and Analysis of Amplifier and Oscillator Circuits Using CADENCE EDA Tool, Organized by ASIC centre of excellence, ECE department, Dr MCET	11/09/2017	National

99.	16BEC002	Ravisankar S	Design and Analysis of Amplifier and Oscillator Circuits Using CADENCE EDA Tool, Organized by ASIC centre of excellence, ECE department, Dr MCET	11/09/2017	National
100.	16BEC090	Hari Hara Sudhan G	Design and Analysis of Amplifier and Oscillator Circuits Using CADENCE EDA Tool, Organized by ASIC centre of excellence, ECE department, Dr MCET	11/09/2017	National
101.	16BEC054	Barath P	Design and Analysis of Amplifier and Oscillator Circuits Using CADENCE EDA Tool, Organized by ASIC centre of excellence, ECE department, Dr MCET	11/09/2017	National
102.	16BEC003	N.Namitha	PIC Microcontroller Program using MP Lab IDE- I, Dr.MCET Pollachi,	19/09/2017	National
103.	16BEC031	L.Gowtham	PIC Microcontroller Program using MP Lab IDE- I, Dr.MCET Pollachi,	19/09/2017	National
104.	16BEC081	P.Vengateshwara	PIC Microcontroller Program using MP Lab IDE- I, Dr.MCET Pollachi,	19/09/2017	National
105.	16BEC029	N.Heera Nandhini	PIC Microcontroller Program using MP Lab IDE- I, Dr.MCET Pollachi,	19/09/2017	National
106.	16BEC091	M.Alfiya Hameedha	PIC Microcontroller Program using MP Lab IDE- I, Dr.MCET Pollachi,	19/09/2017	National
107.	16BEC092	G.Kavyasree	PIC Microcontroller Program using MP Lab IDE- I, Dr.MCET Pollachi,	19/09/2017	National
108.	16BEC088	P.Gowsalya	PIC Microcontroller Program using MP Lab IDE- I, Dr.MCET Pollachi,	19/09/2017	National
109.	16BEC102	R.Yogadharshini	PIC Microcontroller Program using MP Lab IDE- I, Dr.MCET Pollachi,	19/09/2017	National

110.	16BEC006	P.Archana	PIC Microcontroller Program using MP Lab IDE- I, Dr.MCET Pollachi,	19/09/2017	National
111.	16BEC023	T.Rajesh	Programming of Arduino using LabView", Dr.MCET Pollachi	01/03/2018 & 02/03/2018	National
112.	16BEC053	R.Sowmya	Programming of Arduino using LabView", Dr.MCET Pollachi	01/03/2018 & 02/03/2018	National
113.	16BEC065	C.K.Gayatiri	One Day workshop on "Design of PCB for Power Converter", Dr.MCET Pollachi	10/03/2018	National
114.	16BEC083	M.Dharsini	One Day workshop on "Design of PCB for Power Converter", Dr.MCET Pollachi	10/03/2018	National
115.	16BEC071	T.Nivetha	One Day workshop on "Design of PCB for Power Converter", Dr.MCET Pollachi	10/03/2018	National
116.	16BEC069	S.Shanmathee	One Day workshop on "Design of PCB for Power Converter", Dr.MCET Pollachi	10/03/2018	National
117.	16BEC099	A.Chitrapriya	One Day workshop on "Design of PCB for Power Converter", Dr.MCET Pollachi	10/03/2018	National
118.	15BEC038	Shiva Ramakrishnan.B	Design and testing of high frequency circuits using ADS, Organised by KEYSIGHT centre for RF communication systems, MCET	18/07/2017 and 19/07/2017	National
119.	15BEC072	J.Mohammed Inamul Hasan	Design and testing of high frequency circuits using ADS, Organised by KEYSIGHT centre for RF communication systems, MCET	18/07/2017 and 19/07/2017	National
120.	15BEC048	Saranya K	Design and testing of high frequency circuits using ADS, Organised by KEYSIGHT centre for RF communication systems, MCET	18/07/2017 and 19/07/2017	National
121.	16BEC311	KamaalBasha B	Design and testing of high frequency circuits using ADS, Organised by KEYSIGHT centre for RF communication systems, MCET	18/07/2017 and 19/07/2017	National

122.	15BEC078	HarieHaraAkash R	Design and testing of high frequency circuits using ADS, Organised by KEYSIGHT centre for RF communication systems, MCET	18/07/2017 and 19/07/2017	National
123.	15BEC072	J.Mohammed Inamul Hasan	CMOS analog IC design and layout techniques using CADENCE EDA tool, Organised by ASIC centre of excellence, MCET	16/08/2017 and 18/08/2017	National
124.	15BEC028	Manjhari T	CMOS analog IC design and layout techniques using CADENCE EDA tool, Organised by ASIC centre of excellence, MCET	16/08/2017 and 18/08/2017	National
125.	15BEC078	HarieHaraAkash R	CMOS analog IC design and layout techniques using CADENCE EDA tool, Organised by ASIC centre of excellence, MCET	16/08/2017 and 18/08/2017	National
126.	15BEC334	S.Saranya	System design and verification using system verilog, Organised by ASIC centre of excellence, MCET	03/07/2017 to 07/07/2017	National
127.	14BEC003	Abishek Karthick V	System design and verification using system verilog, Organised by ASIC centre of excellence, MCET	03/07/2017 to 07/07/2017	National
128.	14BEC044	Gowthami	System design and verification using system verilog, Organised by ASIC centre of excellence, MCET	03/07/2017 to 07/07/2017	National
129.	14BEC029	Anitha.S	System design and verification using system verilog, Organised by ASIC centre of excellence, MCET	03/07/2017 to 07/07/2017	National
130.	14BEC087	Krishnamurthi K	System design and verification using system verilog, Organised by ASIC centre of excellence, MCET	03/07/2017 to 07/07/2017	National
131.	14BEC059	Indhumathi S	System design and verification using system verilog, Organised by ASIC centre of excellence, MCET	03/07/2017 to 07/07/2017	National
132.	14BEC040	Akshaya V.S	System design and verification using system verilog, Organised by ASIC centre of excellence, MCET	03/07/2017 to 07/07/2017	National
133.	14BEC056	Keerthana M	System design and verification using system verilog, Organised by ASIC centre of excellence, MCET	03/07/2017 to 07/07/2017	National
134.	15BEC330	Geetha Priya S	System design and verification using system verilog, Organised by ASIC centre of excellence, MCET	03/07/2017 to 07/07/2017	National
135.	14BEC066	Arravindh.S	System design and verification using system verilog, Organised by ASIC centre of excellence, MCET	03/07/2017 to 07/07/2017	National
136.	15BEC320	Karthik R	System design and verification using system verilog, Organised by ASIC centre of excellence, MCET	03/07/2017 to 07/07/2017	National

137.	15BEC070	J Abinesh	Automated Day events Organized by ISA-MCET section Dr MCET	15/09/2017	State
138.	15BEC072	J Mohammed Inamul Hasan	Automated Day events Organized by ISA-MCET section Dr MCET	15/09/2017	State
139.	15BEC078	HarieHaraAkash R	Automated Day events Organized by ISA-MCET section Dr MCET	15/09/2017	State
140.	15BEC006	V.Sivani	Digital System Design using Multisim Dhruva organized by Karpagam college of engineering, Coimbatore	01/02/2018	National
141.	15BEC008	B.Sindhu	Digital System Design using Multisim Dhruva organized by Karpagam college of engineering, Coimbatore	01/02/2018	National
142.	15BEC010	N.Nandhini	Digital System Design using Multisim Dhruva organized by Karpagam college of engineering, Coimbatore	01/02/2018	National
143.	15BEC084	M.Kavitha	Image Processing, Conducted by College of Engineering Guindy,part of XCEED programme of Kurukshetra 2018, held at GCT Coimbatore	23/12/2017 to 24/12/2017	National
144.	15BEC018	S.Ponmathi	Image Processing, Conducted by College of Engineering Guindy,part of XCEED programme of Kurukshetra 2018, held at GCT Coimbatore	23/12/2017 to 24/12/2017	National
145.	15BEC082	S.Swetha	Image Processing, Conducted by College of Engineering Guindy,part of XCEED programme of Kurukshetra 2018, held at GCT Coimbatore	23/12/2017 to 24/12/2017	National
146.	16BEC033	C.Abinaya	One day Workshop on "Embedded System Design using MSP430", Government College of Technology Coimbatore	04/03/2018	National
147.	16BEC041	R.Raga Varshini	One day Workshop on "Embedded System Design using MSP430", Government College of Technology Coimbatore	04/03/2018	National
148.	16BEC065	C.K.Gayatiri	One day Workshop on "Embedded System Design using MSP430", Government College of Technology Coimbatore	04/03/2018	National
149.	16BEC037	J.Prajitha	One day Workshop on "Embedded System Design using MSP430", Government College of Technology Coimbatore	04/03/2018	National

150.	16BEC023	T.Rajesh	One day Workshop on "Embedded System Design using MSP430", Government College of Technology Coimbatore	04/03/2018	National
151.	16BEC103	A.Prakash	One day Workshop on "Embedded System Design using MSP430", Government College of Technology Coimbatore	04/03/2018	National
152.	16BEC027	E.Arunachaleswaran	Flow Simulation Using Solid works, IIT Madras	Jan 2018	National
153.	16BEC004	Krithika N	PCB designing as a oneday workshop at CIT, coimbatore	18/08/2017	National
154.	16BEC080	Salini M	PCB designing as a oneday workshop at CIT, coimbatore	18/08/2017	National
155.	16BEC006	Archana P	PCB designing as a oneday workshop at CIT, coimbatore	18/08/2017	National
156.	16BEC042	Abheenav V.J	Android App Development workshop held during Innoviz'17 at CIT	08/09/2017 and 09/09/2017	National
157.	16BEC054	P.Barath	Electronic Rapid Prototyping Workshop of Futura,17 at Bannari Amman Institute of technology	07/09/2017 to 09/09/2017	National
158.	16BEC044	Shiva Balaji J	Electronic Rapid Prototyping Workshop of Futura,17 at Bannari Amman Institute of technology	07/09/2017 to 09/09/2017	National
159.	15BEC071	C.S.Rubiga	Design and testing of high frequency circuits using ADS, Dr.MCET	18.07.2017 & 19.07.2017	National

(An Autonomous Institution)

Department of Electronics and Communication Engineering

Details of Symposium/Technical Events

S.No	Roll No	Name of the Student	Details of Event & Venue	Date of the event	Level	Prize if any
1.	16BEC002	Ravisankar S	Bannariamman Institute of Technology, Futura,17, best manager	07/09/2017 to 09/09/2017	National	
2.	16BEC002	Ravisankar S	Bannariamman Institute of Technology, Futura, 17, Fact and Furious	07/09/2017 to 09/09/2017	National	
3.	16BEC076	Gokul Bharathi	Fact and Furious, Bannariamman Institute of Technology, Futura,17	07/09/2017 to 09/09/2017	National	
4.	16BEC032	C. Gopala Krishna	Fact and Furious, Bannariamman Institute of Technology, Futura,17	07/09/2017 to 09/09/2017	National	
5.	15BEC025	Malarvizhi	National level technical Symposium Electrico 2K18, Karpagam academy of Higher education	16/02/2018	National	
6.	16BEC027	E.Arunachaleswaran	District Rotary Youth Leadership Awards Training Program, Rotary, Pollachi	28/01/2018	State	
7.	17BEC312	R.Mythili	Cup 'O' Code, (YUGAM 2018), Kumaraguru College of Technology, Coimbatore	09/02/2018	National	
8.	16BEC067	N.Deepika	Flummox , (YUGAM 2018), Kumaraguru College of Technology, Coimbatore	09/02/2018	National	
9.	16BEC067	N.Deepika	Kolly Quiz, (YUGAM 2018), Kumaraguru College of Technology, Coimbatore	09/02/2018	National	
10.	16BEC027	E.Arunachaleswaran	Arduino, 8 th Annual National Technical Festival (Anokha2018), Amrita School of Engineering	22/02/2018 to 24/02/2018	National	

11.	16BEC027	E.Arunachaleswaran	Electro Hunt, 8 th Annual National Technical Festival (Anokha2018), Amrita School of Engineering	22/02/2018 to 24/02/2018	National	
12.	16BEC027	E.Arunachaleswaran	Paradox, 8 th Annual National Technical Festival (Anokha2018), Amrita School of Engineering	22/02/2018 to 24/02/2018	National	
13.	15BEC072	J.Mohammed Inamul Hasan	Cyber Security, Organised by KCT, Yugam 2017- National level techno cultural fest conducted by iQube	02/08/2017	National	
14.	15BEC072	J.Mohammed Inamul Hasan	Embedded system design, Organised by KCT, Yugam 2017-National level techno cultural fest conducted by iQube	02/08/2017	National	
15.	16BEC051	S.Shirmela	SRiSHTi2k17, a National Level Technical Level Symposium, PSG College of Technology, Coimbatore	23/09/2017 & 24/09/2017	National	
16.	16BEC047	A.Prabhavathy	Tech & Non-Tech Events "TECHIMEET 2018", Dr.MCET	10/03/2018	National	
17.	16BEC047	A.Prabhavathy	Techglanz, "TECHIMEET 2018" Dr MCET	10/03/2018	National	Third
18.	16BEC067	N.Deepika	Tech & Non-Tech Events "TECHIMEET 2018", Dr.MCET	09/03/2018	National	
19.	16BEC051	S.Shirmela	Tech & Non-Tech Events "TECHIMEET 2018", Dr.MCET	10/03/2018	National	
20.	17BEC312	R.Mythili	Tech & Non-Tech Events "TECHIMEET 2018", Dr.MCET	10/03/2018	National	
21.	16BEC053	R.Sowmya	Tech & Non-Tech Events "TECHIMEET 2018", Dr.MCET	09/03/2018	National	
22.	16BEC045	C.Nivethitha	Tech & Non-Tech Events "TECHIMEET 2018", Dr.MCET	09/03/2018	National	
23.	16BEC001	K.Nandhini	Tech & Non-Tech Events "TECHIMEET 2018", Dr.MCET	09/03/2018	National	
24.	16BEC029	N.Heera Nandhini	Tech & Non-Tech Events "TECHIMEET 2018", Dr.MCET	10/03/2018	National	
25.	16BEC015	K.S.Fathima Bathool	Tech & Non-Tech Events "TECHIMEET 2018", Dr.MCET	10/03/2018	National	
26.	16BEC083	M.Dharshini	Tech & Non-Tech Events	09/03/2018	National	

			"TECHIMEET 2018", Dr.MCET			
27.	16BEC071	T.Nivetha	Tech & Non-Tech Events "TECHIMEET 2018", Dr.MCET	09/03/2018	National	
28.	16BEC087	L.V.Sugnaya	Tech & Non-Tech Events "TECHIMEET 2018", Dr.MCET	10/03/2018	National	
29.	16BEC099	A.Chitra Priya	Tech & Non-Tech Events "TECHIMEET 2018", Dr.MCET	09/03/2018	National	
30.	16BEC076	Gokul Bharathi	Best manager PDC, Bannari Amman Institute of Technology, Futura, 17	09/09/2017	National	Second
31.	16BEC032	C. Gopala Krishna	Best manager PDC, Bannari Amman Institute of Technology, Futura, 17	09/09/2017	National	Second
32.	16BEC027	E.Arunachaleshwaran	Encyclo "TECHIMEET 2018" Dr MCET	09/03/2018	National	First
33.	16BEC087	L.V.Suganya	AVERATZ Conducted by Avera-EEE (VARNAM 2018), Dr MCET	16/02/2018 & 17/02/2018	National	First
34.	16BEC105	S.Muthu Senthil	Product Marketing Conducted by Citizen Consumer Club (VARNAM 2018), Dr MCET	16/02/2018 & 17/02/2018	National	First
35.	16BEC041	R.Raga Varshini	GLOARE Conducted by Rostrum Club (VARNAM 2018), Dr MCET	16/02/2018 & 17/02/2018	National	Second
36.	16BEC009	C.Gokul Krishnan	Technobots 2.0 Conducted by SMT&RLDC (VARNAM 2018), Dr MCET	16/02/2018 & 17/02/2018	National	Third
37.	15BEC071	C.S.Rubiga	Circuit trix, SVS college of engineering,	09.03.2018	National	Second

(An Autonomous Institution)

Department of Electronics and Communication Engineering

Consolidated list of student's Special Certification

S.No	Roll No	Name of the Students	Details of Event & Venue	Date of the event	Level (State/University, National, International)
1	16BEC003	Namitha N	Cambridge English Language Assessment (ENTRY 3) Dr.MCET, Pollachi	Sep 2017 Issue: 02-11-2017	International
2	16BEC007	Madesh P	Cambridge English Language Assessment (ENTRY 3) Dr.MCET, Pollachi	Sep 2017 Issue: 02-11-2017	International
3	16BEC009	Gokul Krishnan C	Cambridge English Language Assessment (ENTRY 3) Dr.MCET, Pollachi	Sep 2017 Issue: 02-11-2017	International
4	16BEC021	Kavin Surya R.K	Cambridge English Language Assessment (ENTRY 3) Dr.MCET, Pollachi	Sep 2017 Issue: 02-11-2017	International
5	16BEC027	Arunachaleshwaran E	Cambridge English Language Assessment(ENTRY 3) Dr.MCET, Pollachi	Sep 2017 Issue: 02-11-2017	International
6	16BEC029	Heera Nanthini N	Cambridge English Language Assessment (ENTRY 3) Dr.MCET, Pollachi	Sep 2017 Issue: 02-11-2017	International
7	16BEC033	Abinaya C	Cambridge English Language Assessment (ENTRY 3) Dr.MCET, Pollachi	Sep 2017 Issue: 02-11-2017	International

8	16BEC037	Prajitha J	Cambridge English Language Assessment (ENTRY 3) Dr.MCET, Pollachi	Sep 2017 Issue: 02-11-2017	International
9	16BEC041	Raga Varshini R	Cambridge English Language Assessment (ENTRY 3) Dr.MCET, Pollachi	Sep 2017 Issue: 02-11-2017	International
10	16BEC045	Nivethitha C	Cambridge English Language Assessment (ENTRY 3) Dr.MCET, Pollachi	Sep 2017 Issue: 02-11-2017	International
11	16BEC047	Prabhavathy A	Cambridge English Language Assessment (ENTRY 3) Dr.MCET, Pollachi	Sep 2017 Issue: 02-11-2017	International
12	16BEC053	Sowmya R	Cambridge English Language Assessment (ENTRY 3) Dr.MCET, Pollachi	Sep 2017 Issue: 02-11-2017	International
13	16BEC059	Sanjay TVA	Cambridge English Language Assessment (ENTRY 3) Dr.MCET, Pollachi	Sep 2017 Issue: 02-11-2017	International
14	16BEC061	Sonali U	Cambridge English Language Assessment (ENTRY 3) Dr.MCET, Pollachi	Sep 2017 Issue: 02-11-2017	International
15	16BEC065	Gayatiri C K	Cambridge English Language Assessment (ENTRY 3) Dr.MCET, Pollachi	Sep 2017 Issue: 02-11-2017	International
16	16BEC069	Shanmathee S	Cambridge English Language Assessment (ENTRY 3) Dr.MCET, Pollachi	Sep 2017 Issue: 02-11-2017	International
17	16BEC071	Nivetha T	Cambridge English Language Assessment (ENTRY 3) Dr.MCET, Pollachi	Sep 2017 Issue: 02-11-2017	International
18	16BEC075	Pavithra N	Cambridge English Language Assessment (ENTRY 3) Dr.MCET, Pollachi	Sep 2017 Issue: 02-11-2017	International
19	16BEC089	Harini P	Cambridge English Language Assessment (ENTRY 3) Dr.MCET, Pollachi	Sep 2017 Issue: 02-11-2017	International

20	16BEC091	Alfiya Hameedha M			
			Cambridge English Language Assessment (ENTRY 3) Dr.MCET, Pollachi	Sep 2017 Issue: 02-11-2017	International
21	16BEC093	Naveen K	Cambridge English Language Assessment (ENTRY 3) Dr.MCET, Pollachi	Sep 2017 Issue: 02-11-2017	International
22	16BEC103	Prakash A	Cambridge English Language Assessment(ENTRY 3) Dr.MCET, Pollachi	Sep 2017 Issue: 02-11-2017	International
23	16BEC004	Krithika N	Cambridge English Language Assessment (ENTRY 3) Dr.MCET, Pollachi	Sep 2017 Issue: 02-11-2017	International
24	16BEC008	Gowtham S	Cambridge English Language Assessment (ENTRY 3) Dr.MCET, Pollachi	Sep 2017 Issue: 02-11-2017	International
25	16BEC012	Valarmathi M	Cambridge English Language Assessment (ENTRY 3) Dr.MCET, Pollachi	Sep 2017 Issue: 02-11-2017	International
26	16BEC014	Abinaya K	Cambridge English Language Assessment (ENTRY 3) Dr.MCET, Pollachi	Sep 2017 Issue: 02-11-2017	International
27	16BEC020	Ramya R	Cambridge English Language Assessment (ENTRY 3) Dr.MCET, Pollachi	Sep 2017 Issue: 02-11-2017	International
28	16BEC022	Jaswanth Narayanan B	Cambridge English Language Assessment (ENTRY 3) Dr.MCET, Pollachi	Sep 2017 Issue: 02-11-2017	International
29	16BEC026	Abinaya S	Cambridge English Language Assessment (ENTRY 3) Dr.MCET, Pollachi	Sep 2017 Issue: 02-11-2017	International
30	16BEC028	Sowgandini N	Cambridge English Language Assessment (ENTRY 3) Dr.MCET, Pollachi	Sep 2017 Issue: 02-11-2017	International

31	16BEC040	Vishnu Priya V	Cambridge English Language Assessment (ENTRY 3) Dr.MCET, Pollachi	Sep 2017 Issue: 02-11-2017	International
32	16BEC046	Kousalya M	Cambridge English Language Assessment (ENTRY 3) Dr.MCET, Pollachi	Sep 2017 Issue: 02-11-2017	International
33	16BEC048	AporvaYogalakshmi T	Cambridge English Language Assessment (ENTRY 3) Dr.MCET, Pollachi	Sep 2017 Issue: 02-11-2017	International
34	16BEC056	Krishna Prasad K N	Cambridge English Language Assessment (ENTRY 3) Dr.MCET, Pollachi	Sep 2017 Issue: 02-11-2017	International
35	16BEC062	Shubhakarini S	Cambridge English Language Assessment (ENTRY 3) Dr.MCET, Pollachi	Sep 2017 Issue: 02-11-2017	International
36	16BEC070	Anushiya S	Cambridge English Language Assessment (ENTRY 3) Dr.MCET, Pollachi	Sep 2017 Issue: 02-11-2017	International
37	16BEC082	TimpleHareni B	Cambridge English Language Assessment (ENTRY 3) Dr.MCET, Pollachi	Sep 2017 Issue: 02-11-2017	International
38	16BEC086	Dheivambigai S	Cambridge English Language Assessment (ENTRY 3) Dr.MCET, Pollachi	Sep 2017 Issue: 02-11-2017	International
39	16BEC092	Kavya Sree G	Cambridge English Language Assessment(ENTRY 3) Dr.MCET, Pollachi	Sep 2017 Issue: 02-11-2017	International

(An Autonomous Institution)

Department of Electronics and Communication Engineering

Consolidated list of student's Online Certification

Sl.No	Roll No	Name	Title	Date/Duration	Conducted by	
1	1500000	N.Jayashree	Programming, Data structures and	8 weeks (Jul-Sep 2017)	NPTEL-IIT Madras	
1.	15BEC043	11.5dyd5inee	algorithms using python			
				7 weeks	Coursera (Georgia Institute of	
2.	16BEC054	Barath P	Introduction to Electronics	(Completed on		
				31.03.2018)	Technology)	
3.	16BEC054	Barath P	Design of Internet of Things	8 weeks (Jul-Sep 2017)	NPTEL (IISC Bangalore)	
4.	16BEC064	Manjupriya S	Design of Internet of Things	8 weeks (Jul-Sep 2017)	NPTEL (IISC Bangalore)	
5.	16BEC074	Sowmiya. S	Design of Internet of Things	8 weeks (Jul-Sep 2017)	NPTEL (IISC Bangalore)	
	16BEC084	5BEC084 Abdul Ashik M	Introduction to modern application	8 weeks (Jul-Sep 2017)	NPTEL (IIT madras)	
6.	TOBLECOOT		development		TVI TEE (III madras)	
7.	14BEC073	K Sakthi	Microwave Integrated Circuits	8 weeks (Jul-Sep 2017)	NPTEL (IIT Bombay)	
0	14BEC073	K Sakthi	Introduction to wireless and cellular	12 weeks	NPTEL (IIT Madras)	
8.	14BEC073	K Sakun	communications	(Jul-Oct 2017)	NI IEE (III Wadias)	
		N Javashraa	Workplace communication	07.09.2017 to	HTPombouV	
9.	15BEC043	N.Jayashree	Workplace communication	12.11.2017	IITBombayX	
10.	15BEC043	N.Jayashree	Introduction to electronics	30.12.2017	Courseera	

11.	15BEC043	N.Jayashree	Wireless communication Emerging Technology	19.02.2018	Courseera
12.	15BEC059	S.Manoranjitham	Introduction to electronics	11.04.2018	Courseera
13.	15BEC059	S.Manoranjitham	Completion of Python	26.04.2018	IITBombay

(An Autonomous Institution)

Department of Electronics and Communication Engineering

Details of NCC/NSS

S.No	Name of the Student	Roll No	Title of the Event	Details	Prize/Award if Any
1.	Genga Devi	15BEC053	Combined annual Training Camp	Kumaraguru College of Technology, Coimbatore from 15/06/2017 to 24/06/2017	-
2.	Mani Vannan S	16BEC025	Combined annual Training Camp	Kumaraguru College of Technology, Coimbatore from 15/06/2017 to 24/06/2017	-
3.	Hariharan R	16BEC039	Combined annual Training Camp	Kumaraguru College of Technology, Coimbatore from 15/06/2017 to 24/06/2017	-
4.	T. Vimala	16BEC058	Combined annual Training Camp	Kumaraguru College of Technology, Coimbatore from 13/06/2017 to 22/06/2017	-
5.	T. Vimala	16BEC058	Combined annual Training Camp	PSG college of Technology from 24/06/2017 to 03/07/2017	Selected for inter group competitions
6.	T. Vimala	16BEC058	Inter group Competitions	NCC training academy, Madurai 17/07/2017 to 26/07/2017	Gold medal
7.	S.Manivannan	16BEC025	Army Attachment Camp	25 th Battalion the Madras Regiment, Secunderabad from 04-10-2017 to 18-10-2017	-
8.	C.Nivethitha	16BEC045	NSS-Service certificate	Completeion of 2 years as NSS volunteer (2016-2018)	-

9.	C.Nivethitha	16BEC045	NSS-Special camp	Healthy Youth for healthy India 12.02.2018 to 18.02.2018	-
10.	U.Sonali	16BEC061	NSS-Special camp	Healthy Youth for healthy India 12.02.2018 to 18.02.2018	-
11.	U.Sonali	16BEC061	NSS-Service certificate	Completeion of 2 years as NSS volunteer (2016-2018)	-
12.	K.Nandhini	16BEC001	NSS-Service certificate	Completeion of 2 years as NSS volunteer (2016-2018)	-
13.	K.Nandhini	16BEC001	NSS-Special camp	Healthy Youth for healthy India 12.02.2018 to 18.02.2018	-
14.	R.Sowmya	16BEC053	NSS-Service certificate	Completeion of 2 years as NSS volunteer (2016-2018)	-
15.	N.Deepika	16BEC067	NSS-Service certificate	Completeion of 2 years as NSS volunteer (2016-2018)	-
16.	R.Sowmya	16BEC053	NSS-Special camp	Healthy Youth for healthy India 12.02.2018 to 18.02.2018	-
17.	N.Deepika	16BEC067	NSS-Special camp	Healthy Youth for healthy India 12.02.2018 to 18.02.2018	-
18.	S.Shanmathee	16BEC069	NSS-Special camp	Healthy Youth for healthy India 12.02.2018 to 18.02.2018	-
19.	S.Shanmathee	16BEC069	NSS-Service certificate	Completeion of 2 years as NSS volunteer (2016-2018)	-
20.	N.Namitha	16BEC003	NSS-Special camp	Healthy Youth for healthy India 12.02.2018 to 18.02.2018	-
21.	N.Namitha	16BEC003	NSS-Service certificate	Completeion of 2 years as NSS volunteer (2016-2018)	-
22.	S.Shirmela	16BEC051	NSS-Special camp	Healthy Youth for healthy India 12.02.2018 to 18.02.2018	-
23.	S.Shirmela	16BEC051	NSS-Service certificate	Completeion of 2 years as NSS volunteer (2016-2018)	-
24.	A.Prabhavathy	16BEC047	NSS-Service certificate	Completeion of 2 years as NSS volunteer (2016-2018)	-
25.	A.Prabhavathy	16BEC047	NSS-Special camp	Healthy Youth for healthy India 12.02.2018 to 18.02.2018	-

26.	Manoranjitham S	15BEC059	Best NSS Volunteer	NSS, DRMCET	Best NSS Volunteer
-----	-----------------	----------	--------------------	-------------	-----------------------

(An Autonomous Institution)

Department of Electronics and Communication Engineering

Details of Sports

S.No	Name of the Student	Roll No	Title of the Event	Details	Prize if Any
1.	L. Vignesh	15BEC085	Anna University zone-10 tournament VOLLEY BALL	Dr MCET on 06/09/2017 & 07/09/2017	Winners
2.	S. Dayalan	15BEC049	Anna University zone-10 tournament BADMINTON	Karpagam College of Engineering on 09/08/2017 & 10/08/2017	Winners
3.	S. Muthusenthil	16BEC105	Mini Marathon -2017	Held at Karaikudi on 16/07/2017	-
4.	Varunika M	14BEC071	Anna University Sports board, Zonal athletic meet 2017 2018- athletics women	Sri Eshwar college of engineering on 09/10/2017 to 11/10/2017	Second
5.	U.DeepakPrasath	14BEC015	Anna University zone-10 tournament Hockey	Dr MCET on 08/09/2017 & 09/09/2017	Winners
6.	S. Vijay	14BEC069	Anna University zone-10 tournament Hockey	Dr MCET on 08/09/2017 & 09/09/2017	Winners
7.	K. Shankari	15BEC005	Anna University zone-10 tournament BADMINTON	Sri Krishna College of Technology on 25/09/2017 & 26/09/2017	Winners
8.	Sindhulekha B	16BEC060	Anna university Zonal Athletic meet 2017-2018	Sri Eshwar College of Engineering, 09/10/2017 to 11/10/2017	Third

Placement details for the year 2014-18

S.No	Name of the student	Roll No	Name of the Company
1	VIJAYALAKSHMI K	14BEC065	Burning glass
2	JEBASEELAN RAVI K	14BEC084	Burning glass
3	JAWAHAR SHRINATH E	15BEC324	Caresoft Global
4	KARTHIKA A	15BEC324	Caresoft Global
5	PRIYADHARSHINI S	14BEC024	Caresoft Global
6	MANIKANDAN . K	14BEC089	Tessolve Semiconductors
7	SRUTHI B	14BEC068	HGS
8	SUBASHCHANDRAN U	14BEC020	HGS
9	SURENDHIRAKUMAR M	15BEC331	HGS
10	THANGAMUTHU N	15BEC301	HGS
11	VARSHINEE V S	14BEC030	HGS
12	VARUNIKHA M	14BEC071	HGS
13	VENKATESH P	14BEC038	HGS
14	VIDHYA P	14BEC079	HGS
15	VIGNESH M	14BEC004	HGS
16	VIJAY S	14BEC069	HGS
17	JEEVITHA T	14BEC047	HGS
18	KAUSHIK SHANKAR SUBRAMANIAN	15BEC323	FACE
19	KISHORE M VARMA	14BEC018	FACE
20	KRISHNA PRIYA S	15BEC325	HGS
21	KRISHNAMOORTHI K	14BEC087	HGS
22	MAYURI S	14BEC091	HGS
23	MOHAMED NIVAS S K	15BEC308	HGS
24	NALLA MUTHU M	15BEC341	HGS
25	PAVITHRA R	14BEC052	HGS
26	PRAKASH P V	14BEC023	FACE
27	PRAMOTH R	14BEC025	HGS
28	SARANYA S	15BEC334	HGS
29	SARAVANA PRAKASH S	15BEC311	HGS
30	DEEBIKA S	14BEC005	HGS
31	AKSHAYA V S	14BEC040	HGS
32	ANISHA A R	14BEC033	HGS
33	ARUN XAVIER J	15BEC317	HGS
34	ASHIFA A	14BEC049	HGS
35	ASHWINKUMAR S	14BEC026	HGS
36	BOOPATHI R	14BEC095	HGS
37	DEEPA T	14BEC010	HGS
38	DEEPAK PRASATH U	14BEC015	HGS
39	GAYATHRI V	15BEC045	HGS
40	GEETHAPRIYA S	15BEC330	HGS
41	GOWTHAM K	15BEC318	HGS
42	GOWTHAMI D	14BEC044	HGS
43	HARI PRIYA K	14BEC031	HGS

44	HARIPRASATH G	14BEC011	FACE	
45	INDHU B	15BEC326	HGS	
46	KARTHIKEYAN E	15BEC338	HGS	
47	KARTHIKEYAN S V	14BEC014	HGS	
48	SINGARAM N	14BEC007	Infosys	
49	SARANYA S	14BEC041	Infosys	
50	INDHUMATHI S	14BEC059	Infosys	
51	SELVA KUMAR S	14BEC075	Infosys	
52	NIVETHAJASS M	14BEC077	Infosys	
53	RADHA KRISHNAN G	14BEC016	Infosys	
54	GAYATHRI K	14BEC034	Infosys	
55	PRIYADHARSHINI B	14BEC036	Infosys	
56	KEERTHIGAA T	14BEC042	Infosys	
57	KEERTHANA M	14BEC056	Infosys	
58	VIVEHAMITHIRAN T	14BEC064	Infosys	
59	VIGNESH WARAN V	14BEC078	Infosys	
60	SUSIL KUMAR M	14BEC088	Infosys	
61	GOWTHAM L	14BEC074	Infosys	
62	KEERTHI S	14BEC076	Infosys	
63	JEYA BHARATHI S	14BEC050	NTT DATA	
64	NANDHINI P	14BEC060	NTT DATA	
65	KANAGADURGA S	14BEC090	NTT DATA	
66	SWATHI N	14BEC067	NTT DATA	
67	RANJITHKUMAR M	14BEC043	NTT DATA	
68	GOKULNAATH R	14BEC039	NTT DATA	
69	LAKSHMI J	14BEC037	Qbitronics	
70	ANUVARSHINI G S	14BEC062	SmartDv Technologies	
71	VINITHA S	14BEC053	Vaannam Technologies	
72	RUDRESH SORNA N R	14BEC094	Vaannam Technologies	
73	KAVIYA R	14BEC046	VVDN	

The Team

S.No	Roll No.	Post	Name & Year
1	14BEC089	President	Selvan K.Mani Kandan, IV ECE A
2	14BEC066	Vice President	Selvan S.Aravindh, IV ECE B
3	15BEC078	Secretary	Selvan R.Harie Hara Akash, III ECE B
4	15BEC041	Joint-Secretary	Selvi R.Nivashini, III ECE A
5	15BEC040	Treasurer	Selvi C.KaviPriya, III ECE B
6	14BEC058	Executive Member	Selvi T.Saranyaa, IV ECE B
7	15BEC038	Executive Member	Selvan B.Shiva Ramakrishnan, III ECE B

Office Bearers:

S.No	Roll No.	Post	Name & Year
8	14BEC084	Planning Committee	Selvan K.Jebaseelan Ravi, IV ECE B
9	15BEC027	Planning Committee	Selvan R.K.Karthick Sridhar, III ECE A
10	15BEC034	Planning Committee	Selvan S.Karthik, III ECE B
11	15BEC043	Planning Committee	Selvi N Jeyashree, III ECE
12	16BEC080	Planning Committee	Selvi M.Salini, II ECE B
13	16BEC102	Planning Committee	Selvi R. Yogadharshini, II ECE B
14	14BEC008	Organizing Committee	Selvi R.Priyadharshini, IV ECE A
15	15BEC052	Organizing Committee	Selvi R.Shurithi, III ECE B
16	15BEC049	Organizing Committee	Selvan S.Dayalan, III ECE A
17	15BEC039	Organizing Committee	Selvi P.Aishwarya Meenakshi, III ECE A
18	16BEC060	Organizing Committee	Selvi B.Sindhu Lekha, II ECE B
19	16BEC096	Organizing Committee	Selvi V.Menaka, II ECE B
20	14BEC094	Reporting Team	Selvan N.R.Rudhresh Sorna, IV ECE B
21	15BEC070	Reporting Team	Selvan J.Abinesh, III ECE B
22	15BEC024	Reporting Team	Selvan B.Kirubhakaran, III ECE A
23	16BEC004	Reporting Team	Selvi N.Krithika, II ECE B
24	14BEC056	Editorial Team	Selvi M.Keerthana, IV ECE B
25	15BEC054	Editorial Team	Selvan T.Ragul Kumar, III ECE B
26	15BEC077	Editorial Team	Selvan C.Gowtham, III ECE A
27	15BEC063	Editorial Team	Selvi K.Kowsalya, II ECE A
28	16BEC027	Editorial Team	Selvan E. Arunachaleshwaran, II ECE A
29	16BEC068	Editorial Team	Selvi S.Krithika, II ECE B

SPECTRUM ACTIVITIES

S.No	Date	Event			
1.		Guest Lecture on "Cloud and Serverless Computing" by Mr.			
	27.06.2017	V.K.Varadharaj, Principal Architect, Cloud strategy &			
		Development at T-Mobile Bellevue, Washington, USA			
2.		Guest Lecture on "Technical Skills needed for Core Companies"			
	12.08.2017	by Mr.V.Vishnu prasanth, Hardware Design Engineer, Embdes			
		Technologies, Chennai.			
3.		Guest Lecture on "Sensational Growth on Networks" by			
	190.9.2017	Mr.Vimal Nath Krishnan, Senior Rationalization Delivery Manager,			
		Thomson Reuters, Bangalore.			
4.		Hands on Training on "Electronic System Design with Hardware			
	28.12.2017	Implementation" by Mr.Mohan Kumar, Technical Leader –			
		platforms & Solutions, Embdes Technologies, Bangalore.			
5.		Alumni Interaction on "Higher studies" by Ms.P.Siddharthi, RF			
	18.01.2018	and Analog Device Engineer, Intel Mobile Communications, Germany.			
6.		Guest lecture on "Capital Market and Stock Market" by			
	25.01.2018	Mr.B.Harinarayanan B.Com., F.C.A, Dealer, NSE – Stock			
		Exchange, Proprietor – Single Window Security Limited, Pollachi.			
7.		One Day Seminar & Hands-on Training on "Recent Trends in			
	17.02.2018	Millimeter wave communication" by Mr.K.R.S.Ravi Kumar, CEO,			
		RFWavezera, Bangalore.			
8.	24.03.2018	SPECTRE-2K18, Inter departmental (Circuit stream) technical			
	24.03.2016	events along with Association Valediction.			





Guest Lecture on

"Cloud and Serverless Computing"

by Mr. V.K.Varadharaj,

Principal Architect,

Cloud strategy & Development at T-Mobile Bellevue,

Washington, USA



Guest Lecture on
"Technical Skills needed for Core Companies"
by Mr.V.Vishnu prasanth,
Hardware Design Engineer, Embdes Technologies, Chennai.





TECHNICAL SYMPOSIUM "UDDESHAH"



Alumni Interaction on "Higher studies" by Ms.P.Siddharthi, RF and Analog Device Engineer, Intel Mobile Communications, Germany.



Guest lecture on
"Capital Market and Stock Market"
by Mr.B.Harinarayanan B.Com., F.C.A, Dealer,
NSE – Stock Exchange, Proprietor,
Single Window Security Limited, Pollachi.

Editorial Team:

Dr.R.Sudhakar Mr.B.Pradeep Kumar









Dr.Mahalingam College of Engineering and Technology

(An Autonomus Institution)

NPTC-MCET Campus, Udumalai Road, Pollachi-642 003. ph: 04259-236030/40/50; Fax: 04259-2306070.

Web: www.mcet.in

Relightening Technical Minds