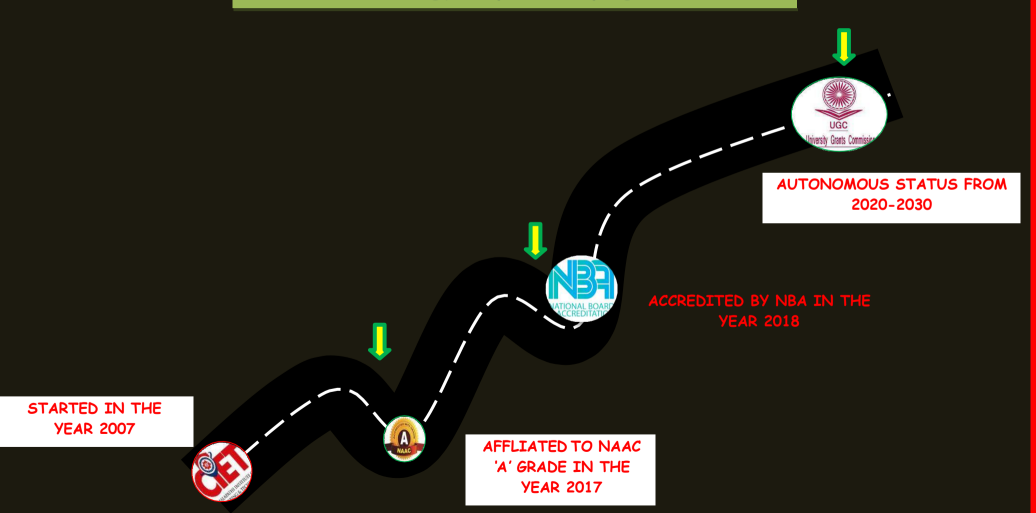
CHALAPATHI INSTTITUE OF ENGINEERING & TECHNOLOGY

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGG.
MAGAZINE FROM JULY 2020- JUNE 2021



CIET NEWS

PARTON Dr.M.CHANDRA SEKHAR PRINCIPAL

EDITORIAL BOARD

CHIEF EDITOR Dr.K.VENKARA RAMA RAO HOD ECE

EDITOR Mr.G CHANDRA REDDY ASST PROF

STUDENT BOARD K.GNANESWAR IV/IV A SEC



Jul 20-June-21

MAGAZINE

INSIDE
BEYOND CURRICULLUM
GUEST LECTURE
WEBINAR
CAMPUS LIFE
FACULTY ACHIEVMENTS
PLACEMENTS
SUCCESSMEET

From Principal's Desk

"Education is the passport to the FUTUre, for tomorrow belongs to those who prepare for it today."

CIET News broadcasts the information of Chalapathi Institute of Engineering & Technology and showcases the hidden talents of the students and staff.

It encloses the activities such as FDP, conferences attended and paper published in International and National journals by staff members and competitions won by the students and innovative projects carried out by them. I, take this opportunity to thank all the stakeholders for showing interest and continuous support. I extend my best wishes to all students in their chosen career path and I am sure the college will scale upto greater heights in the years to come and serve many more in the society

ABOUT CIET

Chalapathi Institute of Engineering & Technology (CIET), is located at Lam, Guntur, 5 Km from the heart of the city. The college was established in the year 2007. It is affiliated to Acharya Nagarjuna University and approved by AICTE, and accredited by NBA. The main aim is to create unique environment conducive to learning and committed to excellence. The college bestows an erudite atmosphere crafted with ethics, to adorn the education of the students. The college is geared up with excellent facilities and state-of-the-art infrastructure. It inculcates research attitude within the students and concurrently nurtures them with industry-demanding caliber.

VISION:

To emerge as an Institute of Excellence for Engineering and Technology and provide world-class education and research opportunities to the students catering the needs of society

MISSION:

Establishing a state-of-the-art Engineering Institute with continuously improving infrastructure and produce students with innovative skills and global outlook.



SRI Y.V.Anjaneyulu CHAIRMAN, CIET



Sri Y.V.Sujith Kumar Secretary, CIET



Dr.B.Raveendra Babu
CEO, CIET



Dr.M.Chandra sekhar Principal, CIET

About the Department

The Department of Electronics and Communications Engineering has been functioning since the beginning of the college i.e., from the Academic Year 2007-08 with an intake of 60. The intake was increased to 120 from the academic year 2009-10 the intake was increased to 180 in the academic year 2019-20. The department has well qualified, experienced and dedicated faculty and three faulty are doctorates and some of them are pursuing Ph.D in different streams. ECE department is offering M.Tech course in VLSI and Embedded systems from A.Y. 2012-13 with an intake of 18. Our students got University First, Fifth and sixth Ranks. One student has received PratibhaPuraskar Award from the Govt. of AP.

VISION

Emphasize best practices towards technical knowledge, analytical and practical skills necessary to meet the demands of Electronics and Communication Engineering industry.

MISSION

DM1. Provide Quality education with qualified and dedicated faculty. DM2. Collaborations with industries/ organizations and provide trainings/ Internships to Meet the demands of industry. DM3. Create a research environment of excellence.

HOD Message:-

The Department of Electronics and Communication Engineering was established in the year 2007. It gives me immense pleasure to lead the Department of Electronics and Communication Engineering. I am sure you will feel assured about the excellent infrastructure and academics. The department offers B. Tech (ECE) with intake of 180 students and 18 students in M. Tech (VLSI & Embedded Systems). The department has been accredited by NBA. The college also accredited by NAAC with A grade in AY 2016-17. The department has state-of-the-art laboratory facilities in the constitution with industry to support the academic programs. Our department has a good record in both teaching and research. Our faculty members have excellent academic credentials and are highly regarded. Our department looks forwardto impart quality education to the students to solve technological challenges of the society.



Dr. K VENKATA RAMARAO

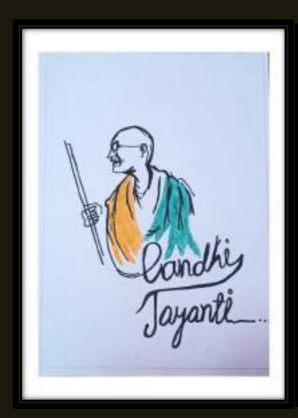
Department Activities Guest lecture

Transition from school to college life is one of the most challenging events in a student's life. When new students enter an institution, they come with diverse thoughts, backgrounds and preparations. They come into a new unfamiliar environment, and many of them have little knowledge of a university/college. An important task, therefore, is to welcome new students to Higher Education and prepare them for their new role. Due to Covid'19 situation as per AICTE guidelines, guest lecture program was conducted on 23.11.2020 through online platform for all the students of Chalapathi Institute of engineering & Technology who were admitted in academic year 2020-2021 and covered Guest lecture topics on Analysis of transistor amplifiers.. The modules are given below.

5.No	Date	Time	Topics Discussed		
		10 AM TO 12 PM	Introduction to amplifiers & transistor		
			12 PM to 1 PM LUNCH BREAK		
1	23.11.2020	1 PM to 2:15 PM	Explanation about Different types of amplifier sources		
		BREAK 02:15 PM - 2:30 PM			
		2:30 PM TO 04:00 PM	Analysis of amplifiers		
		04:00 PM -04:30 PM	Student practice sessions		
2	23.11.2020	04:30 PM -05:30 PM	Vote of thanks		

During the pandemic we entertain students by conducting poster presentation on the account of international workers day, independence day and Gandhi jayanthi.

Poster Presentation by the students







List of staff participations in one or two day webinars/Workshops

	List of staff participations in one or two day webinars/ workshops					
5.No.	Name of the faculty	Attended	Duration			
		NPTEL "Accreditation for undergraduate Engineering Programs" 1week-Work Shop On "Arduino Programming And Applications For Beginners" at Sri Nidhi Insti . Sci &	30-09-2020			
		Technology.Hyderbad	8-13/06/2020			
		2-Day -Work Shop On " Online Tools & Software For Remote Teaching – Learning" at Ugc-Hrc-Jntuh	24-25/04/2020			
		4-Day - Workshop On" Design Of Drones "at Sri Nidhi Insti . Sci &	26-29/05/2020			
		Technology.Hyderbad Training Course On "360digi-Tmg- Manufacturing Analytics" at Aispry-				
		Hyderbad Fdp-Online "On Machine Learning For	1-3/06/2020			
		Beginners" at Spoorthy Enggg College,Hyderbad	03-05-2020			
1	Sri. M. Subrammanyeswara Rao	Fdp-3 Day On" Recent Advancement In Image Processing & Iot" at	2 5 /0/ /2020			
	Rdo	Lingaya's Insti.Mang And Tech Fdp-Online On" IPR Awareness" At	3-5/06/2020			
		Ciet-Lam	13-05-2020			
		Fdp-7 Days On "Role Of Teachers In Quality Enhancement And Accreditation"at Santhiram Engg College,Nandyal	5-11/06/2020			
		Fdp-6 Days On "Innovations Toacademecians" at RCE,Eluru	11-16/05/2020			
		Fdp-6 Days On" Advanced Antenna Design Using Hfss" at Santhiram Engg College,Nandyal	12-17/05/2020			
		Fdp-1day _Online On" Research - Methodology The Art Of Writing Persuasive Project Proposals" at				
		Santhiram Engg College,Nandyal	14-06-2020			
		Webinar On "Walk Through Online Payment Systems In India" at SRM-				
		Trp	23-05-2020			

		Webinar On" 5g Technology And Its Applications" at Sri Vasavi Insti. Engg	28-05-2020
		Webinar On "Post Covid- 19;Science And Technology" at SRM Univ-Ap	29-05-2020
		Webinar On "Application Of 5g Technology In Iot" at CIET-Lam	30-05-2020
		Webinar On "Be Future Leader-Post Covid-19" at Deepshika Group(Uot),Jaipur	3-4/06/2020
		Webinar On "Introduction To Matlab And Simulink For Elecctrical System	3-47 007 2020
		Modelling"aAt Vaageswari College Of Engineering,Karimnagar	17-06-2020
		Webinar On "Vlsi Based Reconfigurable Computing For Wireless Applications" at Arasu Engineering College,Trichhi	09-07-2020
		Fdp-5day On" Vlsi Design Using Open Source Eda Tools" at Ciet,Lam,Guntur	26 to 30/6/20
		Webinar On "Applied Iot" aAt Hyd. Insti.Tech And Management	26-06-2020
		FDP-IQAC 3day On" Out Come Based Edu In Engg" at Ciet,Lam,Guntur	9/07/20 to 11/06/20
		Webinar On" Awareness Campaign On Cyber Crimes" at APSSDC	21-07-2020
		Webinar On "Effective Ways Of Writing Research Article", Organized By SRM University, Andra Pradesh	25/07/2020,
		6-Days AICTE Sponsored One Week National Level Online STTP On "Trends And Challenges In Design And	
		Implementation Of Reconfigurable Antennas For Increased Spectrum Access In Cognitive Radio	
		Communication" At VRSEC, Vijayawada	20 -25/07/2020,
		Coursera "On Design Thinking For The Greater Good" aT University Of Virginia	29-08-2020
2	K.Durga Prasad	APSSDC online "30 Days Matlab Master Class series" in association with Pantech Solutions	17/05/2021 to 17/06/2021

	B. Venkateswara Rao	AICTE online FDP on "NBA/NAAC	
		Accreditation process and world	
		ranking processes" at JNTU	01/02/2021 to
3		Ananthapuramu"	06/02/2021
4	M.Sirisha		
5	K. Anil Kumar		
		Online FDP on "Artificial Intelligece"	22/05/20 to
		at CMR Engineering College,Hyderabad	26/05/2020
		Online FDP on "Innovative trends in	
		data analysis with AI" at Malinineni	
		Lakshmaiah women's Engg.	26/5/2020 to
		College,Guntur	30/05/2020
		5 days webinar series on "Transition to	
		industry,the trails of an	
		entrepreneur,career	
		oppurtunities,business	
		intelligence,software testing" at CIET	02/06/2020 to
6	K.Vijaya Lakshmi	Lam	06/06/2020
		Webinar on "Successful steps towards	
		high quality scientific publications" at	
		CIT,Mothadaka,Guntur	18-05-2020
		Webinar on "CNC Technologies" at	
		MSME technology	
		centre,Visakhapatnam	18-05-2020
		Fdp-5day On" Vlsi Design Using Open	
		Source Eda Tools" at Ciet,Lam,Guntur	26 to 30/6/20
		FDP-IQAC 3day On" Out Come Based	9/07/20 to
	W 5 4 75 644	Edu In Engg" at Ciet,Lam,Guntur	11/06/20
7	K. RAJESH	ATAL Academy online FDP on "Recent	
		trends and Applications of Biomedical	04 /00 /0000
		Signal and Image Processing" at GH	21/09/2020 to
		Raisoni College of Engineering, Nagpur	25/09/2020
		One day online workshop on "Role of	
		energy storage & plg in electric vehicle	
		sin smart grid:challenges &	
	4.40	oppurtunities" at Audisankara Group of	30.05.3030
8	A.Manjusha	Institutions, Gudur, AP	30-05-2020
		Online FDP on "Understanding signal	
		processingas it is" at RISE krishna	12/04/2020
		Sai Prakasam group of	12/06/2020 to
		Institutions,Ongole,AP	14/06/2020

List of Publications for the academic year 2020-21(July-Dec)

Li.		Title of	Voor of	
Title of the	Name of Author	Title of	Year of publication	Institute
Paper	Name of Author	journal	publication	Thistitute
Design of a IOT based				
heating				
ventilation				
and air		CTT V		
condition		CIJ, V-		CTET
system using	Due T Describedables	24,ISSUE	OCT 2020	CIET,
esp-12	Dr. T Ramakrishna	-03	<i>OC</i> T,2020	LAM
Design of a				
low voltage				
bipolar sizing				
cmos		CTT V		
technique		CIJ, V-		CTCT
based cmos		24,ISSUE	0.47.0000	CIET,
comparator	Dr. K.V.Ramarao	-03	<i>OC</i> T,2020	LAM
A novel fpga				
based mac				
unit design				
using				
reversible				
logic gate		CIJ, V-6,		CIET,
approach	Dr. K.V.Ramarao	ISSUE-6	<i>OC</i> T,2020	LAM
Density and				
latency				
optimized				
efficient				
approximate		DOGO, V-		
multiplier		10,ISSUE		
using radix 8		-8, ISSN-		
modified both		2347-		CIET,
encoding	Dr. C K Pradhan	7180	AUG, 2020	LAM
A reversible				
data hiding				
based		JES, V-11,		
cryptography		ISSUE-		
for effective		10, ISSN-		
image		0377-		CIET,
encryption	Dr. C K Pradhan	9254	<i>OC</i> T,2020	LAM
A novel fpga				
based mac				
unit design		<i>C</i> IJ, V-6,		CIET,
using	Mr. B. Venkateswara rao	ISSUE-6	<i>OC</i> T,2020	LAM

reversible logic gate				
approach				
Design of a				
IOT based				
heating				
ventilation				
and air				
condition		CIJ, V-		
system using		24,ISSUE		CIET,
esp-12	Mr. B. Venkateswara rao	-03	<i>OC</i> T,2020	LAM
		IJAEMA,		
Fingerprint		V-12,		
recognization		ISSUE-		
and matching		10, ISSN-		
system using		0886-		CIET,
covolution NN	Mr. B. Venkateswara rao	9367	<i>OC</i> T,2020	LAM
Modelling and				
performance		JICR, V-		
analysis of		12,		
distributed		ISSUE-		
arithmatic		10, ISSN-		
based Ims		0022-		CIET,
filter	M. Sirisha	1945	<i>OC</i> T,2020	LAM
A novel fpga				
based mac				
unit design				
using				
reversible				
logic gate		<i>C</i> IJ, V-6,		CIET,
approach	M. Sirisha	ISSUE-6	<i>OC</i> T,2020	LAM
Implimentatio				
n of low power				
and area				
efficient				
module 2n +1		JICR, V-		
adder for		6,ISSUE-		
high speed		6, ISSN-		
multi operand		2454-		CIET,
additions	Mr. K Rajesh	695X	<i>OC</i> T,2020	LAM
Fingerprint		IJAEMA,		
recognization		V-12,		
and matching		ISSUE-		
system using		10, ISSN-		CIET,
covolution NN	Mr. K Rajesh	0886-	<i>OC</i> T,2020	LAM

		9367		
Implimentatio				
n of				
convolution nn				
based 32 bit		JICR,V-6,		
adder for		ISSUE-		
fast		10, ISSN-		
convolution		2454-		CIET,
operation.	Mr. k Anilkumar	695X	OCT,2020	LAM
Implimentatio				
n of low power				
and area				
efficient				
module 2n +1		JICR, V-		
adder for		6,ISSUE-		
high speed		6, ISSN-		
multi operand		2454-		CIET,
additions	Mr. A suresh	695X	<i>OC</i> T,2020	LAM
Modelling and				
performance		JICR, V-		
analysis of		12,		
distributed		ISSUE-		
arithmatic		10, ISSN-		
based Ims		0022-		CIET,
filter	Mr. A suresh	1945	<i>OC</i> T,2020	LAM
Implimentatio				
n of				
convolution nn				
based 32 bit		JICR,V-6,		
adder for		ISSUE-		
fast		10, ISSN-		CTCT
convolution	Mr. Subrahmanyeswara	2454-	OCT 2020	CIET,
operation.	rao	695X	OCT,2020	LAM

Our students got placed in top most companies with highest package

SI.No	Name of the company	No of students selected	Package	Offer released
1	Infosys	5	3.6 LPA	RELEASED
2	TCS CodeVita	1	7.4 LPA	RELEASED
3	TCS Ninnja	2	3.6 LPA	RELEASED
4	WORKSBOT	1	2.8 LPA	RELEASED
5	GoSpeedyGo	11	4.2 LPA	RELEASED
6	MAGNEQ	2	3.0 LPA	RELEASED
7	BDSS	9	2.7 LPA	RELEASED
8	HCL	4	3.6 LPA	RELEASED
9	Innolabz	44	3.0 LPA	RELEASED
10	SuryaTech	24	2.8 LPA	RELEASED
11	Wipro EliteNHT	2	3.5 LPA	RELEASED
12	KJ Systems	2	3.0 LPA	RELEASED
13	Caliber Technologies	1	2.4 LPA	RELEASED
14	Edwisely	2	2.4 LPA	RELEASED
15	Edwisor	2	3.7 LPA	RELEASED
16	accenture	3	4.5 LPA	RELEASED
17	Cognizant	4	4.5 LPA	RELEASED
18	AllSec Technologies	14	1.80 LPA	RELEASED
19	Westsol	10	2.0 lpa	RELEASED
20	Qconnect	9	2.0 lpa	RELEASED
21	Teleperformance	16	2.0 lpa	RELEASED
22	AppShark AppShark	1	3 lpa	RELEASED
23	Effectronics	1	2.7 LPA	RELEASED
24	Talentio Solutions	1	3 lpa	RELEASED
25	DXC Technologies	1	3.6 LPA	RELEASED



Placements (<u>Phase I & II)</u>

The final year students of our college placed in various organizations are listed below

SI. No	Reg.No	Name of the student	Company name	Packag e	Offer Letter
	Y17EC13			7.4	Releas
1	07	TURLAPATI RAJESH	TCS CodeVita	Laks	ed
2	Y17EC12		TCC Ninia	3.37	Releas
۷	82	NIMMAGADDA TULASI KUMAR	TCS Ninja	Laks	ed
3	Y17EC12	I SUPRIYA	TCS Ninja	3.37	Releas
	44		·	Laks	ed
4	У17EC12 47	KAKARLA CHANDRA KANTH	WorksBot, Chennai	2.8 Laks	Releas ed
_	Y17EC12	22		4.12	Releas
5	92	RAJOLU SRIKANTH	GoSpeedyGO	Laks	ed
6	Y17EC13	VANGAVALLU SURENDRA	GoSpeedyGO	4.12	Releas
U	12	VAINOA VALLO SORLINDRA	оозреецую	Laks	ed
7	Y17EC12	M VENKATA SAI DATHA ESWAR	GoSpeedyGO	4.12	Releas
	63			Laks	ed
8	917EC12 67	METTU SAI SOWJANYA	GoSpeedyGO	4.12 Laks	Releas ed
	У17EC12			4.12	Releas
9	83	N B SIVA VENKATA SOWJANYA	GoSpeedyGO	Laks	ed
10	Y17EC12	PONDURI SIVA YAGNA	CashaaduCO	4.12	Releas
10	89	POINDORI SIVA YAGNA	GoSpeedyGO	Laks	ed
11	Y17EC12	PONNAGANTI BHAGYA LAKSHMI	GoSpeedyGO	4.12	Releas
	90		Сосресси, с с	Laks	ed
12	93 93	R PAVANI SRI PRATYUSHA	GoSpeedyGO	4.12 Laks	Releas ed
	93 Y17EC13			4.12	Releas
13	07	TURLAPATI RAJESH	GoSpeedyGO	Laks	ed
4.4	Y17EC13			4.12	Releas
14	08	UMMANENI GOPI KRISHNA	GoSpeedyGO	Laks	ed
15	Y17EC12	GONUGUNTLA DURGA BHAVANI	GoSpeedyGO	4.12	Releas
15	38	GONOGON ILA DORGA BRAVANI	Jospeedy Joseph Land Land Land Land Land Land Land Land	Laks	ed
16	91 91	POTLA SRILEKHA	Magneq	1.8 laks	Releas ed
47	Y17EC12			4.01	Releas
17	08	BAIRAPANENI MEGHANADH	Magneq	1.8laks	ed
18	Y17EC12	SAMANTHULA UMA	BDSS	2.7	Releas
10	95	MAHESWARI	6033	Laks	ed
19	Y17EC12	AMARANENI BHARGAVI	BDSS	2.7	Releas
	03		5555	Laks	ed



List of students Cleared GRE exam for to study in foreign countries

SI.N o	Reg.No	Name of the student	GRE/IELTS/TOEFEL/GMA T/ DUELOUNGEO	SCOR E
1	У17Е <i>С</i> 120 3	AMARANENI BHARGAVI	<i>G</i> RE	316
2	У17EC124 7	KAKARLA CHANDRA KANTH	<i>G</i> RE	313
3	У17Е <i>С</i> 125 6	KOMMINENI SAI DEEPAK	<i>G</i> RE	313
4	У17EC122 9	GADDE MANOJ	<i>G</i> RE	315
5	У17Е <i>С</i> 128 9	PONDURI SIVA YAGNA	<i>G</i> RE	312
6	Y17EC1213	CHARMINA VADLAPATLA	<i>G</i> RE	303

List of students Selected to issue Offer letters in Placement Success Meet

SI.N	Reg.No	Name of the student	Company name	Packag	Offer
0			. ,	е	Letter
1	У17Е <i>С</i> 13	TURLAPATI RAJESH	TCS CodeVita	7.4	Release
1	07	TORDALATIRATEST	105 codeviid	Laks	d
	Y17EC12	NIMMAGADDA TULASI	Wipro, Infosys,	3.6	Release
2	82	KUMAR	TCS	Laks	d
	Y17EC12		<i>ACC</i> ENTURE	4.5	Release
3	36	GOLI ARUN KUMAR	ACCENTURE	Laks	d
4	Y17EC12	NALL ADATT CATIVIDA AD	ACCENTURE	4.5	Release
4	75	NALLAPATI SAI KUMAR	ACCENTURE	Laks	d
	Y17EC12	ADTUTAL ALL A TUANCT	LIC	3.5	Release
5	05	ARTHIMALLA JHANSI	HCL	Laks	d
	Y17EC12	N B SIVA VENKATA	Turkana	3.6	Release
6	83	SOWJANYA	Infosys	Laks	d
7	Y17EC12		LICI Trafagina	3.6	Release
/	40	GUNTI MOHANA PRIYA	HCL, Infosys	Laks	d
	Y17EC12	T CLIDDTVA	TCC Nin i	3.37	Release
8	44	I SUPRIYA	TCS Ninja	Laks	d

CAMPUS LIFE

SAMVIDH ACTIVITY:

Distributed food to Orphans, around the surrounding's of Government General Hospital (GGH) and Railway Station, Guntur & Groceries distribution at Mathrusri oldage Home





SAMVIDH:-

Department of electronics and communication engineering celebrating pongal festival by the event of samvidh.











449 మంది విద్యార్థులకు ఉద్యోగాలు

లాం(తాడికొండ)ఆగస్ను 10. లాం చలపతి ఇంజ నీరింగ్ కళాశాలలోని 449 మంది విద్యార్థులు ఉద్యో గాలు సాదించినట్లు కళా శాల సెక్రకురీ వై.సుజిత్ కుమార్ తెలిపారు. మంగ కవారం లాం చలపతి ఇం జనీరింగ్ కళాశాలలో స్టేస్ మెంట్ డే-2021ను ఘనం



నియామకపత్రం అందజేస్తున్న కళాశాల సిక్రటరి పై.సుజితీకుమార్

మానం దూరిందును ముంది గా నిర్వహించారు. ఈ సందర్భంగా సుజిత్ కుమార్ మాట్లాడుతూ ఇంజనీరింగ్ పైనలియర్ విద్యార్థులకు 38 బహుళజాతి కంపెనీలు ఇంటర్వ్యూలను నిర్వహిం చాయని తెలిపారు ఉద్యోగాలు సాధించిన విద్యార్థులకు సంపత్సరానికి రూ 3 లక్షల నుంచి రూ.8 లక్షల వరకు వేతనం లభిస్పందని తెలిపారు. కళాశాల సీఈపో డాక్టర్ బిరవీంద్రబాబు మాట్లాడుతూ విద్యార్థులు తల్లిదండ్రులకు, చదువుకున్న కళాశాలకు మంచి పేరు తీసుకురావాలని కోరారు. అనంతరం ఉద్యోగాలకు ఎంచికైన విద్యార్థులకు నియామక పడ్రాలను అంద జేశారు. ఉద్యోగాలు సాధించిన వారిని కళాశాల భైర్మన్ వైవీ ఆంజనీయులు అభినందన లు తెలిపారు. కార్యక్రమంలో కళాశాల మైన్మపాల్ డాక్టర్ ఎం.చం ద్రశేఖర్, వైస్ ప్రేస్సిపాల్ కొకరికుమార్, ఉపాధి కల్పనాధికారి జేవీకే మాదస్, వివిద విబాగా దిపతులు, ఆద్యాపకులు, అద్యాపకేతర సిబ్బంది పాల్గొన్నారు.



SAMVIDH ACTIVITY:

As a part of "DASHARA SAMBARALU" conducted by Samvidh association at college campus for ECE students, participated in events like Essay Writing, Drawing, Chess, Carroms and Technical Quiz. Prizes are distributed for thewinner's and runners.





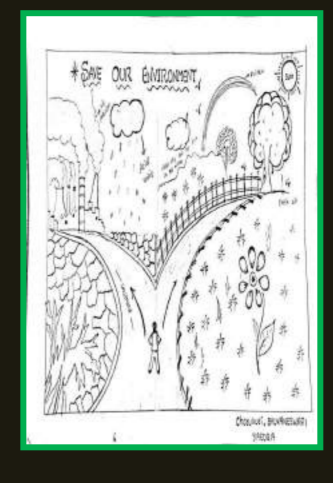












SAMVIDH ACTIVITY:

During corona pandemic situation our students distributed N-95 masks and Sanitizers for the people of LAM village.







s make and make the

మాస్కులు, శానిటైజర్లు పంపిణీ

లాం (తావీకింద) జూలై 20 కరేనా వైరస్ వ్యాప్తిని ఆరికట్ట జూనికి ప్రతి ఒక్కడా మాన్యులు కానిట్టి జర్మ బోతికమారాన్ని తప్పనిసరిగా పాటిం వాలని లాం చలనతి ఇంజనీరంగో కూశాల సీఈమే డాకైన్ బీరసిం



అంజనీకంగో కళాశాల లాం గ్రామస్మలకు మామ్మలు, కానిటైజర్లు సంసీజీ కేస్తున్న సంజనీకంగో కళాశాల కంపతి అంజనీకంగ్ కళాశాల విద్యాస్త్రిమలు

డ్రమాలు అన్నారు. మంగళవారం మండల పరిషిలోని తాం గ్రామంలో మందరి ఇయినికింగ్ కళాశాంలోని ఎల్వానిక్స్ అండ్ కమ్యానికేషన్కు వెందిన నమ్మేనిట్ స్వావింట్ ఆసోగియేషన్. ఎన్ఎస్ఎస్ వితాగం అత్వర్యంలో గ్రామస్మలకు మాన్కులు కావిట్లెజక్కు సంపేజ్ దేశారు. ఈ సందర్భవా కళాశాల సీరంమే మాత్రా మరగా రమ విద్యార్యలు గ్రామస్యలకు 500 మాన్కులు 500 కానిట్టిందు మందిజీ వేశారన్నారు. మాన్కులు, శానిట్టెజక్కు మంచిజీ చేసిన విద్యాక్తినీ విద్యార్యలను కళా శాల వైర్మన్ మైవీ అంజనీయులు అభినందించారు.

కార్యవమంలో కళాశాల డ్రిన్స్పోల్ డాక్టర్ ఎంచుత్రకేఖర్ ఎల్వానిస్ట్ అండే కమ్మానికేషన్ విజాగాతపతి డాక్టర్ కేవి తామారావు. సమ్మ్మ్మ్ స్వాకెంట్ అనోని యేషన్ పమస్వయక్తు కేఅనిలేకుమార్ ఎన్ఎస్ఎస్ విజాగం సమస్వయక్తు డాక్టర్ అర్థికేషిపావులు పాలోన్నారు.

SAMVIDH ACTIVITY:

Distributed clay Ganesh Idols on the event of VINAYAKA CHAVITHI in campusand to public in SVN colony, Guntur





మట్టి వినాయక ప్రతిమల పంపిణీ

లాం (తాడికొండ) సెప్టెంబరు కి. వర్మావరణ హితంకోనం మట్టి వినా యక ప్రతిమలను వినాయక చవితికి ఉపయోగించాలని అాం చలపతి ఇంజనీరింగ్ కళాశాల సెక్రటరీ వై.సుజిత్కుమార్ అన్నారు. గురువారం లాం చలపతి ఇంజనీరింగ్ కళాశాలలోని ఈసీఈ సంవిద్ అసోసియేషన్ విద్యా ర్మల అధ్యర్యంలో గుంటూరులో మట్టి వినాయక ప్రతిమల పంపిణీ కార్మక మాన్ని చేపట్నరు. కార్మక్రమంలో కళాశాల ప్రస్నిపాల్ ఎం.చంబ్రకేఖర్, ఈసీఈ విజాగాధిపతి కే.పెంకటరామారావు, వైస్,బిన్మిస్తాల్ కే.కిరణ్కుమార్, ఈసీఈ సంవిద్ కో అర్తిసేటర్ ఎం.కోటీశ్వరరావు, విద్యార్ధులు పాల్చొన్నరు.

CHALAPATHI INSTITUTE OF ENGINEERING TECHNOLOGY

Affiliated to ANU, Accredited by NBA, Accredited by NAAC with A Grade

CHALAPATHI NAGAR (POST), LAM, GUNTUR, ANDHRAPRADESH - 522 019

Website: www.chalapathiengg.ac.in

e-Mail: chalapathiengtech@yahoo.com

Phone No: 0863 252 4112