



ELEKTRA NEWS LETTER

DEPARTMENT OF EEE
ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND
SCIENCES::RAJAMPET (AN AUTONOMOUS
INSTITUTION), KADAPA DIST., A.P.516126

VOLUME: 11

AY 2022-23

EVEN SEM

ISSUE NO:1

NCES-2023

National Conference on Electrical Sciences (NCES-2023) was organized by Department of EEE on 09-03-2023.

The Chief Guest for this event was Dr. Chandra Sekhar Obbu, Associate Professor, Department of EEE, NIT, Delhi.

Dr. M. Padma Lalitha, Professor and Head of the Department, Dept of EEE, AITS, shared the session chair along the chief guest. Dr. P. Gopi and Dr. O. HemaKesavulu, Associate Professors acted as Convenors of NCES-2023.

NCES-2023 was conducted in Hybrid Mode (On-line and Off-line). The papers are called in the field of Power Systems, Power Electronics, Energy Systems, Circuits and Control, and so on.,.



JOURNALS

Name of the Author	Title of the paper	Name of the Journal	Vol, Iss No.	Page Numbers	ISSN
Dr. Pasala Gopi, P.Srinivasa varma, C.H.Naga Sai kalyan, C.V.Ravi kumar, S.Sreenivasulu	Dynamic Behavior and Stability Analysis of AVR with Parameter uncertainty	International Transactions on Electrical Energy Systems	2050-7038
A.Himabindu, V.Sudheer kumar Reddy, Y.Vinay kumar, B.Susmitha Reddy	Charging of Electric Vehicle by using Switched Reluctant Motor Drives	International Journal of All Research Education and Scientific Methods (IJARESM)	11,1	1092-1110	2455-6211

K. Vijay Bhaskar, K. Snehalatha, K. Sivamani, V. Sivasai Nandan Reddy, K. Surya Siva Sai	Performance Analysis of Solar Power Generation System with a Dual Input Buck Boost DC-AC Inverter and Boost Power Converter	International Journal of All Research Education and Scientific Methods (IJARESM)	11,2	1056-1071	2455-6212
S. Sarada, C. Ganesh, P.Kalpana, G.Ganga bhavani, Lava kumar, G.Mahesh	Grid connected reduced switch 7 level inverter by model predictive control	Metszet journal	8,2	447-451	2061-2710
T.Arun Kumar, B Swapna, K Venkata Mohan Reddy, K Sushma, K Vishnu Vardhan Reddy, Maduru V	Reactive Power Control In Distribution Network By Optimal Location And Sizing Of Capacitor Using Fuzzy And Sfla	International Journal Of Advances In Engineering And Management (IJAEM)	5, 1	256-262	2395-5252
P.Ravindra Prasad Y Sravani , K Sreenivasula Reddy, K Tulasinath Reddy, D Varanagatheja	Voltage Profile Enhancement And Loss Minimization Using Incremental Analysis For Optimal Placement And Sizing Of Distributed Generation In Reconfigured Network	International Journal Of Advances In Engineering And Management (IJAEM)	5,3	385-390	2395-5252
S.Muqthiar ali, Dr.M.Padmamalitha, Dr.N.visali	Optimal Generation and Transmission Loss Allocation for Outage and non - Outage Conditions Using LSA-PSO	Turkish Journal of Electrical Engineering & Computer Sciences, 31(6)	31,2	2	1303-6203
P.Suresh Babu , M.Damodar Reddy	Voltage stability assessment using PMUs and STATCOM	International Journal of Power Electronics and Drive Systems	14,1	1-10	2088-8694
P.Suresh Babu , M.Damodar Reddy	Optimal Placement of PMUs in Smart Grid for Voltage Stability Monitoring using AMP SO and PSAT	International Journal of Electrical and Electronics Research	11,1	1321-1328	2347-470X
D Sai Krishna Kanth, K Harinath Reddy, G Maneesha, J Manoj Kumar Reddy, B Manasa, P Manikanta	IOT Based Smart Vehicle Parking Monitoring System Using RFID	International Journal of Engineering and Techniques	9,1	1-5	2395-1303

K. Harinath Reddy D. Sai Krishna Kanth Y. Sai Anusha , M. Naga Sai Manogna M. Raghavendra , Shaik Mohammed Idrees	Integration of DPFC and Fuzzy Logic Controller Based Grid Hybrid System For Enhanced Performance	International Journal of Engineering and Techniques	9,1	1-5	2395-1303
S. Rubeena Bi , M.Swathi , S.Ume Salma , K.Uma Manasa, K.Vamsi Krishna, K.Uday Kumar	A Model Predictive Compensator Strategy for Performance Improvement of Hybrid Energy Storage Systems in DC Microgrid	METSZET	8,3	49-62	2061-2710
G. M. Subahan, G. Surendra Reddy, Y. Veera Reddy, G. Sudheer Reddy, G. Vishnu, M. Srinivasulu	PMSG Wind Energy Conversion Systems ZSI	International Journal for Research in Applied Science & Engineering Technology	11,3	1708-1717	2321-9653
Swetha. M, G. Swarna Latha, D. Swathi, N. Upendra Reddy, N. Varun Kumar Reddy	Bidirectional Power Control Strategy for Super Capacitor Energy Storage System based on MMC DC-DC Converter	International Journal for Research in Applied Science & Engineering Technology	11,3	1708-1717	2321-9653
M.Ramesh, S Nikhila, G Meghana,, Shaik Masum Vali, P Ranadeep Reddy	Minimization of Power Loss and Volatge Drop by Dg Placement in Distribution System by Using Bacterial Foreging Optimization Algorithm	International Journal of Advances in Engineering and Management (IJAEM)	5,3	311-316	2395-5252
M.Ramesh, U Yugeswari, M Yuva Simha Reddy, Y Yeswanth Kumar Reddy, G. Meghana,, Shaik Masum Vali, P Ranadeep Reddy	Optimal location of UPFC for voltage profile improvement using particle swarm optimization and fuzzy logic	International Journal of Advances in Engineering and Management (IJAEM)	5,2	505-515	2395-5252
M.Sai Sandeep, Y. Karunakar, C. Venkata Sandeep, C. Rohith Kumar Raju, G. Uma Venkateswarulu	Advanced Vehicle Monitoring System And Automatic Vehicle Dim And Brightness Controlled Using Nrf24l01 Module	International Journal of Advances in Engineering and Management	5,3	270-282	0395-5252

N. Sreeramula Reddy , D. Sai krishnakanth, K. Chandrakala, N. Keerthi, V. Ayyappa Reddy, L. Bhanu prakash Reddy	Design And Development Of An Automated Writing Machine	International journal of engineering techniques	9,2		2395-1303
N.Sreeramula Reddy, M.Sai Sandeep, G.Tejeswara swami Reddy, P.Subramanyam , K.Naveen kumar Reddy, T.Purushotham Reddy	Three Phase Cascade H-Bridge Multilevel Inverter Control of Grid Frequency Based Photovoltaic System	International journal of engineering techniques	9,2	15-23	2395-1303
R.Madhan Mohan, P.B.Chennaiah, L.baya Reddy, M.Swetha, C.Madhana kumar Reddy	IoT Based Smart Blood Bank Services for Healthcare Applications	Education and Society	46,4	1-10	2278-6864
P.B.Chennaiah, R.Madhan Mohan, L.baya Reddy, G.M.Subhan, M.Swathi	Advanced Meta-heuristic Algorithms for Optimization of Multi Objective Optimization Problem In Power System	Education and Society	46,4	11-19	2278-6864
C. Ganesh, S. Sarada, Y. Sireesha, K. Vaishnavi, D. Vani	Predictive Control of 1-Phase grid Connected Reduced Switch 7-Level Triple Boost Inverter	International Journal of Innovations in Engineering and Science,	8,4	52-57	2456-3463

FDP / STTP / WORKSHOP / NPTEL

FDP			
Faculty Name	Title	Date	Organization
K.Vijaya Bhaskar	Research Innovations and Emerging Advances in Electrical Engineering”	05-01-2023 To 12-01-2023	Easwari Engineering College
S.Eranna			
M.Amaranatha Reddy			
P.Venkata Ravi Kiran			
Dr.R.Shankar			
Dr.Y.Prakash			
Dr.K.Prakasam			
C.Yesupadam			
K.Naga Prasanna			
Dr.P.Jyoshna			
Dr.B.Madhusudhana Reddy			
Dr.V.V.Karthikeyan			
Dr.K.Vijay Kumar			
M.Manasa			

A.Hima Bindu	Advanced Power Electronic Converters for RES and EV Applications	09-01-2023 To 13-01-2023	Rajeev Gandhi Memorial College of Engineering and Technology
Dr.O.Hemakesavulu			
K.Vijaya Bhaskar			
M.Swetha			
P.Bhaskara Prasad			
A.Hima Bindu	Inculcating Universal Human Values in Technical Education	16-01-2023 To 20-01-2023	All India Council for Technical Education
M.Mahesh			
A.Hima Bindu	Electric Vehicles- Technological Advancements and Trends	20-02-2023 To 25-02-2023	Vasireddy Venkatadri Institute Of Technology
D.Sai Krishna Kanth			
Dr.J.Sreeranganayakulu			
M.Swathi			
Syed Rubeena Bi			
Dr.M.Padma Lalitha	Implementation of Examination Reforms Policy of AICTE"	20-02-2023 To 25-02-2023	D.Y. Patil College of Engineering
Dr.O.Hemakesavulu	Recent Trends in Electrical Engineering	24-04-2023 To 28-04-2023	MLR Institute of Technology
B.Anil Kumar			
M.Swathi			
R.Madhan Mohan			
STTP			
B.Anil Kumar	Electrical CAD Design	26-06-2023 To 01-07-2023	Bapatla Engineering College
Dr.J.Sreeranganayakulu			
K.Vijaya Bhaskar			
M.Sai Sandeep			
N.Sreeramula Reddy			
Dr.P.Balachennaiah			
Webinar			
B.Anil Kumar	The Art of Writing Research Article and Publishing in High Impact SCOPUS/SCI-E Journals"	09-06-2023	MLR Institute of Technology
M.Swathi			
G.Mahaboob Subahan	Admission, Scholarship in Top Private Universities of Taiwan & Opportunity to join the Micro systems Lab	12-03-2023	Educare Taiwan with Yuan Ze University & Chang Gung University
G.Mahaboob Subahan	Latest Research in Semiconductor Materials Application of AI in Computer Image & Neuro	26-02-2023	
Workshop			
K.Harinath Reddy	Modern Power System	10-02-2023 To 14-02-2023	National Institute of Technology
T.Arun Kumar			
Dr.O.Hemakesavulu	Effective Filing of NAAC AQAR- Streamlining Institutional Performance”	13-03-2023 To 18-03-2023	Vardhaman College of Engineering
M.Mahesh			
Syed Rubeena Bi			

NPTEL			
A.Hima Bindu	Smart Grid: Basics to Advanced Technologies	23-01-2023 To 23-04-2023	IIT, Roorkee
A.Hima Bindu	Fuzzy Sets, Logic and Systems & Applications	23-01-2023 To 23-04-2023	IIT, Kanpur
B.Anil Kumar	Power Quality	23-01-2023 To 23-04-2023	IIT, Madras
B.Anil Kumar	Smart Grid: Basics to Advanced Technologies	23-01-2023 To 23-04-2023	IIT, Roorkee

FACULTY SEMINAR

- Seminar on “ **Synchronous Flux Weakening Control with Fuzzy Logic Controller for Doubly Fed Induction Generator in Wind Power Generation System**” by Mr. M. Mahesh, Assistant Professor, Dept of EEE, AITS on 01/02/2023.
- Seminar on “ **Mitigation of Real Power Loss, THD and Enhancement of Voltage Profile with Optimal DG Allocation using PSO and Sensitivity Analysis in RDS**” by Mr. D. Sai Krishna Kanth, Assistant Professor, Dept of EEE, AITS on 19/04/2023.
- Seminar on “ **Subsynchronous Resonance Mitigation in SMIB System using GCSC and TCSC with Conventional and Fuzzy Logic Controller**”, by Dr. J. Sree Ranganayakulu, Assistant Professor, Dept of EEE, AITS on 13/06/2023.

GUEST LECTURES

- A guest lecture on “**Energy Conservation**” delivered by Mr. S. V. Mahesh Babu, Executive Engineer, A.P. TRANSCO on 23-06-2023 .



WORKSHOPS



A Workshop on “**Designing and Developing IoT Solutions for Real-World Problems**” was conducted on 20-03-2023 to 26-03-2023. The workshop aimed to provide participants with practical insights and skills to harness the potential of the Internet of Things (IoT) in solving real-world challenges. The workshop facilitators, from SIGE TECH.



A Workshop on “**IOT System Design and Development**” was conducted on 27-03-2023 to 02-04-2023. The participants were equipped with a deeper understanding of how IoT can transform industries, enhance quality of life, and contribute to a more connected and efficient world.

EEE ASSOCIATION

SANKRANTHI SAMBARALU

S.NO	EVENT NAME	WINNERS	RUNNERS	CONSOLATION
1	TREASURE HUNT	K SUSMA 19701A02A8 K UMA SALMA 19701A02B6 B SWAPNA 19701A02B0 B SUSMITHA 19701A02A9 T SUREKHA 19701A02A5	P NAZEER 21701A0284 D REDDY SAI 21701A02A6 C MAHESH REDDY 21701A0264 P MAHESH 21701A02A1 N PREMCHAND 21701A02A1	N POOJITHA 21701A0297 T NIHITHA 21701A0287 M LAHARI 201701A0257 R NANDINI 21701A0274 C PRAVALLIKA 21701A02A0
2	MEHENDI	S MADHU 20701A0267	M NAVYA SREE 20701A0286	B ANKITHA SRAVANI 21701A0206
3	RANGOLI	B HEMALATHA 20700A0204 P JYOSHNA 207001A206	B NAGA SAROJA 21705A0220 M SRAVANTHI 21705A0240	G MAHESH 21705A213 K MANOJ 22705A231
4	PAINTING	G MAHESH KUMAR 21705A0213	N POOJITHA 21701A0297	M NAVYA SREE 20701A0286
5	JAM (TELUGU)	K. AKHILA 19701A0204	G. LAKSHI TULASI 21701A0258	K SREELATHA 21701A02C1
6	FOLK DANCE	T ANUSHA 21701A0208 K. JASWANTHI 21701A0252 B. ANKITHA SRAVANI 21701A0206	M.PARASURAM 21705A223	--
7	SANKRANTI VANTALU	V BHANU PRAKASH 19701A0211 G KARTHIK REDDY19701A0237	N. KEERTHI 19701A0238 K ANJALI 19701A0205	--
8	MUSICAL CHAIRS	B. SYAMU 20701A02E9	D.SURYA21701A02D4	--
		M SASI REKHA 21701A02B4	S AMULYA REDDY 21701A0204	--
9	ROLLER PULLING	N UPENDRA 19701A02B8 A VISHNU VARDHAN 19701A02C9	B SUNEEL 20701A02D9 H VENKATESH 20701A02H0	--
		K SIREESHA 21701A02B6 P. JAHNAVI 21701A0251	G LAKSHMI TULASI 21701A0258 N POOJITHA 21701A0297	--
10	SLOW BIKE RACING	A NARASIMHA 19709A0205	S ISMAIL BASHA 19701A0230	--

ASSOCIATION EVENTS

S.No.	Date	Event Name	Winners
1.	25-02-2023	WORD FORMATION	1. V SUDARSHAN (20701A02D8)
			2. D SAI HARSHAVARDHAN (21705A0230)
			3. CHAITANYA (20701A02G3)
2.	11-04-2023	EQUIVALENT ONE OHM RESISTOR	1. I VISHNU VARDHAN (22705A0269)
			1. T AMRUTHA (22705A0205)
			1. M MAHESWAR REDDY (20701A0272)
			1. M SAI KUMAR (20701A02B5)
			1. D BHARATHI (22705A0208)
3.	26-04-2023	FIND COMMON WORD	1. K P SAI DASARATH (21701A02B0)
			1. A BABA FAREEDH (21701A0212)
			2. M AHAMAD BASHA (21701A0201)
			3. B BHAVANI (22705A0209)
			3. K HARI (21701A0240)
4.	02-05-2023	MAZE	3. B VISHNU VARDHAN (21701A02F2)
			3. M DEEPIKA (21701A0225)
			1. P JAHNAVI (21701A0250)
			2. B ANJALI (21701A0205)
			2. A BABA FAREEDH (21701A0212)
5.	09-05-2023	WORD WORM	3. B ANKITHA SRAVANI (21701A0206)
			1. M MAMATHA (20701A0275)
			1. G BINDHU JYOTHSNA (20701A0211)
6.	19-05-2023	WORD SEARCH	1. G CHANDANA (20701A0212)
			1. C CHARITHA (20701A0217)
			1. G SOWMYA (21701A02C0)
			D BHARATHI (22705A0208)
			2. B VISHNU VARDHAN (21701A02F2)
2. S VARALAKSHMI (21701A02E2)	M SUPRAJA (21701A02D3)		
		2. J UDAY KIRAN (22705A0254)	
		K HARISH (22705A0219)	
3. Y AKHILA (21701A0203)	M KAVYA (21701A0255)		

WEEKLY ELOCUTION

S.No.	Date	Topic Name	Winners
1.	08-02-23	Banning of Animal Testing	S. THRISA II EEE –C R.NO: 21701A02E0
2.	23-02-23	Impact of COVID-19 on the global economy	B. SUNIL III EEE-C R.NO: 20701A02D9
3.	09-03-23	Importance of Women Empowerment	S. RESHMA BHANU III EEE-D R.NO: 21705A0229
4.	17-03-23	Importance of social service in student life	K. PRIYANKA II EEE-D R.NO: 22705A0239
5.	08-04-23	The person who most influenced my life	D.BHARATHI II EEE-C R.NO: 22705A0208
6.	13-04-23	The importance of college education	M. KAVYANJALI II EEE –A R.NO: 21701A0255
7.	20-04-23	The importance of public speaking English	A. GANGOTHRI III EEE-D R.NO: 21705A0208
8.	27-04-23	Impact of increasing inflation on global economy	A. BHAVANI II EEE-D R.NO: 22705A0209
9	02-05-23	Nuclear energy in India Boon or Bane	B. ANJALI II EEE –A R.NO: 21701A0205
10	09-05-23	Benefits of Beti Bacha o Beti padha o scheme	S. MAHESWARI III EEE-B R.NO: 20701A0273
11	31-05-23	Eradication of child Labour in India	D.JAHANABI II EEE-D R.NO: 22705A0222
12	09-06-23	Indian premier league	A. HARSITHA II EEE –A R.NO: 21701A0248

STUDENT ACHIEVEMENTS

- Priyanka Narapureddy, Sivani Yeduguru, Chaitanya Bathuru and Bhanu Teja Arigela has Secured Second Position in Project Expo conducted during A National Level Technical Symposium Electtricc - 2k23 organized by Department of Electrical and Electronics Engineering, Faculty of Engineering, Karpagam Academy of Higher Education, Coimbatore on 10 Feb 2023.
Project Title: Wireless Electronic Notice Board by Using Android
- Sunitha Gandluru, Jyoshna Pattipati, Venkata Snehith Yadav Chakka and Narasimha Ande has Secured Second position in Project Expo conducted during Annual Technical-Fest “SPECFIESTA’23” on 4 FEB 2023, held at St. Peter’s Engineering College.
Project Title: Warning alert system for child and pets left unattended vehicle using sensors



PLACEMENTS

Name of the Company with Package (LPA)	H.T.NO.	NAME OF THE STUDENT
AMARARAJA (4LPA)	19701A0209	KOTAKONDA BABU
	19701A0215	N CHINNA ASWATH
	19701A0243	LOKESH REDDY AVULA
	19701A0254	G.MEGHANA
	19701A0255	SHAIK MOHAMMAD IDREES
	19701A0260	KOLLA NAVEEN KUMAR
	19701A0262	K.NAVEEN KUMAR REDDY
	19701A0269	PADMALATHA KAMPAMOLLA
	19701A0272	BASIREDDY POLI REDDY
	19701A0275	ERENTI PRATHYUSHA
	19701A0279	PALAGIRI RAJASRI
	19701A0280	B.RAKESH RAJU
	19701A02D0	G VISHNU VARDHAN REDDY
	DXC (4.25 LPA)	19701A0205
19701A0206		MALLISETTY ANJALI
19701A0213		ALASANDAGOOTY CHAITANYA
19701A0223		GANDHAM GAYATHRI
19701A0234		K KALPANA
19701A0241		PINDIBOYINA LAVANYA
19701A0242		SIRIPIREDDY LIKHITHA
19701A0249		MANASA. BIJJAM
19701A0250		G.MANEESHA
19701A0251		P.MANIKANTA
19701A0258		M N S MANOGNA
19701A0265		SIRIGIREDDY.NIKHILA
19701A0270		V PAVAN KALYAN REDDY
19701A0271		GODDETI PAVAN KUMAR REDDY
19701A0273		KASTHURI POOJITHA
19701A0277		M RAGHAVENDRA
19701A0278		RAJA VISHNU MANGALA
19701A0289		YERRAJENNUGARI SAI ANUSHA
19701A0297		VADDI. SIVASAI NANDAN REDDY
19701A02A6		GURKA SURENDRA REDDY
19701A02A8		KOTULURU SUSHMA
19701A02B0		BEEDALASWAPNA
19709A0206		NARAPUREDDY.PRIYANKA
19709A0208		VENKATA SANDEEP CHITRALA
20700A0201		KODANDAM AMRUTHA VARSHINI
20700A0206		P JYOSHNA
20700A0212		C ROHITH KUMAR RAJU
20700A0216		C. VENKATA SNEHITH YADAV
20705A0204		P DEEPIKA
20705A0211		K.T.MOUNESH
20705A0216		RUDRAVARAM SAI KUMAR
20705A0218		MANABOTI SREELAKSHMI
20705A0219		P SUBRAMANYAM
20705A0221		G TEJESWARASWAMI REDDY
20705A0222	KALIKIRI VAISHNAVI	
20705A0223	D VANI	
20705A0225	D VEERA GANESH KUMAR	

ILM (2.52 LPA)	19701A0237	G KARTHIK REDDY
	19701A0252	MANOJ KUMAR REDDY JAKKAM
	19701A0298	KANALA SNEHALATHA
	19701A02B6	KURUVA.UMA MANASA
	19701A02C2	YARRASANI VEERAREDDY
	19701A02D3	UPPALAPATI YUGESWARI
	20705A0215	SAI HARIPRIYA S
MPHASIS (4 LPA)	20700A0204	B.HEMALATHA
	20700A0207	Y KARUNAKAR
SHRIRAM FINANCE (3.06 LPA)	19701A0286	RAVI KAMBAM
	19701A02A5	TUNGA SUREKA
	19701A02C7	YAGATURI VINAY KUMAR
	19701A02D2	YESWANTH KUMAR REDDY YADIKI
	19701A02D4	MOPURI YUVA SIMHA REDDY
	20700A0205	JASWANTH KONATHALAPALLE
	20705A0202	T.AJITH KUMAR
20705A0227	KONDURU VENKATESH	
SONATA (4 LPA)	19701A0263	KONDREDDY NAVYA SREE
	19701A02C5	K VENKATA MOHAN REDDY
	20700A0214	GANDLURU SUNITHA
TCS-DIGITAL (7.2 LPA)	20700A0210	MAHESWARA NAIDU GURIGINJAKUNTA
Acmegrade (2 LPA)	20700A0217	G V SOMA SEKHAR REDDY
HEXAWARE (4 LPA)	19701A0218	BHEEMA DHARAHAS
	19701A0222	R GANGA BHARGAVI
	19701A0228	PULA HARI
	19701A0230	SHAIK.ISMAILBASHA
	19701A0240	LAVAKUMAR YADAMARI
	19701A0256	S M SAMIULLAH SHARIFF
	19701A0266	KANCHUPATI. NIKITHAREDDY
	19701A0287	MUMMADI ROSHAN REDDY
	19701A0290	GADI SAI CHANDANA
	19701A0292	MALLU SINDHU
	19701A0295	UDDANDAPU SIVA SREENATH
	19701A0299	YAKKANTI SRAVANI
	19701A02A0	NAGINENI SREELAKSHMI
	19701A02A1	K SREENIVASULA REDDY
	19701A02B1	GUVVALA SWARNA LATHA
	19701A02B2	DODDIPALLI SWATHI
	19701A02B7	SHAIK UME SALMA
	19701A02C8	VISHNU VARDAN REDDY KUDUMULA
	19709A0201	BHANU TEJA ARIGELA
	19709A0202	BATHURU CHAITANYA
19709A0207	SREENATH REDDY	
MCORETA (3.5 LPA)	19701A0247	MAHESWAR REDDY MEREDDY
	19701A0294	KUPPAM SIVA KUMAR
	19701A02B4	KUMMATHI UDAY KUMAR
	19701A02C4	KOTAKONDA VENKATAMAHESH
	20705A0205	YERRABALLI GANGAMMA
	20705A0208	RAMI REDDY HARITHA
	20705A0212	PENDEM OBULESU
20705A0214	KODADALA SAHUL	
20705A0220	A SWAROOPA	
VOLTAS (4 LPA)	20705A0207	SANE GURUCHARAN

Mu-Sigma (5 LPA)	19701A0201	VALLURU ACHYUTH REDDY
	19701A0217	M DHAMODHAR REDDY
	19701A0239	K.KRISHNA PRIYA
	19701A0253	MASUMVALI
	19701A0274	S POOJITHA
	19701A0283	RAMYA REDDLADINNA
	19701A0284	RANADEEP REDDY PUTLURI
	19701A0291	R SAIKUMAR REDDY
	19701A0296	K.SIVAMANI
	19701A02A9	B .SUSMITHA REDDY
	19701A02B5	NALLAPATI UMA BHARATHI
	19701A02B9	K.VAMSHI KRISHNA
	19701A02C9	A VISHNU VARDHAN REDDY
	19701A02D1	Y YASWANTH
	20705A0201	DODDIPALLI AJAYNARASIMHA
	20705A0206	BANDA GAYATHRI
Pavanasuta Renewable Energy (1.2 LPA)	20705A0202	T.AJITH KUMAR
	20705A0205	Y. GANGAMMA
	20705A0209	KARANAMVADDIRAJU JAYA PRAKASH
	20705A0211	K.T.MOUNESH
	20705A0212	PENDEM OBULESU
	20705A0226	ARVETI VENKATA SAI PRAKASH
	20705A0227	KONDURU VENKATESH
QUESTGLOBAL (3 LPA)	19701A0207	CHINNANAGIREDDYGARIASWANI
	19701A0226	HAJIVALI DUDEKULA
	19701A0268	S NITHIN KUMAR REDDY
	19701A0281	N RAMA KRISHNA REDDY
	19701A02A3	G SUDHEER KUMAR REDDY
	19701A02A7	KUMBAGIRI SURYA SHIVA SAI
	19701A02B3	THULASINATH REDDY
Resonous Technologies (1.8 LPA)	19701A02A4	VASURI SUDHEER KUMAR
Switchgear (1.8 LPA)	20705A0210	Y LAKSHMI NARASIMHA
	20705A0220	A SWAROOPA

Editor-in-Chief

Dr. M. Padma Lalitha, M. Tech ,Ph.D.

Guest Editor

Dr. O. Hemakesavulu, M. Tech, Ph.D.

Editors

Mr. K. Vijaya Bhaskar M. Tech.

Mr. M. Ramesh M. Tech.

Student Members of Elektra

A Bhavani

B Vishnu Vardhan

A Gangothri

K P Sai Dasarath

K Naveen Kumar Reddy

K Manoj