

(Approved by AICTE, New Delhi & Permanently Affiliated to JNTUK, Kakinada, Accredited by NBA & NAAC with "A"Grade)

Indupalli Post, Batlapalem, Amalapuram- – 533 201, E.G.Dist., A.P. Ph: (08856) – 235416. Fax: (08856) – 235489

EEE NEWS LETTER- "SPARK"

VOLUME-25 JAN-JUNE 2024

CONTENTS

E E

- 1. From the Desk of the HOD
- 2. Vision and Mission of the Department
- 3. Staff List
- 4. EEE Student Association
- 5. International Journal Publications
- 6. Faculty Development Program
- 7. Faculty Achievements
- 8. Student Achievements
- 9. Placement Details

EDITOR:

Prof. A. N. V. J. Raja Gopal Head of EEE Dept.

ADVISORS:

Dr. Muthuvel Balasubramanian Mr. S.S.C.Prakash Rao

STUDENT COORDINATORS:

K.Vinitha Rani (IV EEE- 21H45A0221)

M.Thoyaja Sai Siva Kumari (IV EEE- 20H41A0223)

It's immense pleasure to present this Half yearly newsletter "SPARK" Electrical and Electronics Engineering department is the dynamic and vibrant department with the blend of young and experienced Faculty. Department is actively involved in academic as well as research work in current areas of Electrical Engineering and multi- disciplinary streams. The department has well equipped labs with the state of art software and hardware. The faculty members are constantly publishing technical papers in national and international journals and conferences. The department is fortunate to have dedicated teachers, devoted students, and committed supporting staff and expert technical staff. Specially, I congratulate my students to participate various extra- curricular activities, research work and competitive exams. My best wishes to all for their bright carrier and successful life.

FROM THE DESK OF THE HOD

Prof. A. N. V. J. Raja Gopal Head of EEE Dept. hodeee.bvts@bvcgroup.in

(Approved by AICTE, New Delhi & Permanently Affiliated to JNTUK, Kakinada, Accredited by NBA & NAAC with "A"Grade)

Indupalli Post, Batlapalem, Amalapuram- – 533 201, Dr.Ambedkar Konaseema.Dist., A.P. Ph: (08856) – 235416. Fax: (08856) – 235489

The Vision of the EEE Department:

To become a centre of excellence in electrical and electronics engineering education, research and technology development to handle challenges of the nation, with innovation and critical thinking.

The Mission of the EEE Department:

 DM_1 : Empower stakeholders with state of the art knowledge and technological skills DM_2 : Promote industry institute interaction through practical problem solving.

DM₃: To impart trainings for overall development.

DM₄: To develop the ability to function in multi-disciplinary teams with emphasis on creativity and passion for the betterment of mankind.

STAFF LIST

S.No.	Name of the Faculty Member	Designation
1.	JONNAKUTI VENKATA GANGADHARA RAMA RAO	Professor
2.	ANDE NAGAVENKATAJYOTHI RAJAGOPAL	HOD, Professor
3.	MUTHUVEL BALASUBRAMANIAN	Professor
4.	SURYACHANDRAPRAKASH RAO SANABOINA	Assistant Professor
5.	DANGETI VENKATA MOHAN SATISH KUMAR	Assistant Professor
6.	VAMSI RAMILLA	Assistant Professor
7.	MUTYALA ADILAKSHMI DEVI	Assistant Professor
8.	SIVA PRASAD PONNAGANTI	Assistant Professor



(Approved by AICTE, New Delhi & Permanently Affiliated to JNTUK, Kakinada, Accredited by NBA & NAAC with "A"Grade)

Indupalli Post, Batlapalem, Amalapuram- – 533 201, Dr.Ambedkar Konaseema.Dist., A.P. Ph: (08856) - 235416. Fax: (08856) - 235489

Indupalli Post, Batlapalem, Amalapuram- – 533 201, E.G.Dist., A.P. Ph: (08856) – 235416. Fax: (08856) – 235489

	_				
9.	PANJA BHOGIRAJU		Assistant Professor		
10.	CHALADI SIVA GANGABHAVANI		Assistant Professor		
11.	KONA DURGA DEVI		Assistant Professor		
12.	VAVILALA VENKATESH		Assistant Professor		
13.	AMALODBHAVI SANABOINA		Assistant Professor		
14.	DAIVAPRASAD ANNAMNEEDI		Assistant Professor		
	VISITING FACULTY				
1.	DR. K. BAPAYYA NAIDU	Aditya University, Surampalem.			
2.	MR.SAI GANESH	Technicolor India company, Bangalore.			
3.	MR.SAI DINESH KANCHARANA	IIT, Madras.			

PAPER PUBLICATIONS

- 1. Dr.Jonnakuti V. G. Rama Rao "Tracking and Control Of Power Oscillation Dampings in Transmission Lines using PV STATCOM" The Scientific Temper, E-ISSN 2231-6396, ISSN 0976-8653, Vol.14.2: July December, 2023.
- 2. Dr.B.Muthuvel "Tracking and Control Of Power Oscillation Dampings in Transmission Lines using PV STATCOM" The Scientific Temper, E-ISSN 2231-6396, ISSN 0976-8653, Vol.14.2: July December, 2023.
- 3. Surya C. P. R. Sanaboina "Tracking and Control Of Power Oscillation Dampings in Transmission Lines using PV STATCOM" The Scientific Temper, E-ISSN 2231-6396, ISSN 0976-8653, Vol.14.2: July December, 2023.
- 4. Vavilala Venkatesh "Tracking and Control Of Power Oscillation Dampings in Transmission Lines using PV STATCOM" The Scientific Temper, E-ISSN 2231-6396, ISSN 0976-8653, Vol.14.2: July December, 2023.
- 5. Dr.B.Muthuvel "A TLBO Algorithm-Based Optimal Sizing in a Standalone Hybrid Renewable Energy System" The Scientific Temper, E-ISSN 2231-6396, ISSN 0976-8653, Vol.14.2: July December, 2023.
- 6. Dr.Jonnakuti V. G. Rama Rao "A TLBO Algorithm-Based Optimal Sizing in a Standalone Hybrid Renewable Energy System" The Scientific Temper, E-ISSN 2231-6396, ISSN 0976-8653, Vol.14.2: July December, 2023.
- 7. Chaladi S. Gangabhavani "A TLBO Algorithm-Based Optimal Sizing in a Standalone Hybrid Renewable Energy System" The Scientific Temper, E-ISSN 2231-6396, ISSN 0976-8653, Vol.14.2: July December, 2023.



(Approved by AICTE, New Delhi & Permanently Affiliated to JNTUK, Kakinada, Accredited by NBA & NAAC with "A"Grade)

Indupalli Post, Batlapalem, Amalapuram- – 533 201, Dr.Ambedkar Konaseema.Dist., A.P. Ph: (08856) - 235416. Fax: (08856) - 235489

- 8. Mutyala A.L. Devi "A TLBO Algorithm-Based Optimal Sizing in a Standalone Hybrid Renewable Energy System" The Scientific Temper, E-ISSN 2231-6396, ISSN 0976-8653, Vol.14.2: July December, 2023.
- 9. K.DurgaDevi "A TLBO Algorithm-Based Optimal Sizing in a Standalone Hybrid Renewable Energy System" The Scientific Temper, E-ISSN 2231-6396, ISSN 0976-8653, Vol.14.2: July December, 2023.
- 10. Dr.B.Muthuvel "Optimization of TIG welding process parameters on chrome alloy steel using Box–Behnken method" International Journal on Interactive Design and Manufacturing (IJIDeM), ISSN 1955-2513, E-ISSN 1955-2505, 5th October 2023.
- 11. Dr.Jonnakuti V. G. Rama Rao "Performance analysis of switched reluctance motor by using closed loop current control technique" Jurnal kejuruteraan, E-ISSN: 2289-7526, 30th November 2023.
- 12. Dr.Jonnakuti V. G. Rama Rao "A 5-kW unidirectional wireless power transfer EV charger with a novel multi-level PFC boost converter on front-end side" Journal of Engineering and Applied Science, ISSN:1816-949X E-ISSN:1818-7803, 03 January 2024.
- 13. Dr.Jonnakuti V. G. Rama Rao "Integrating hydro and wind resources for effective congestion management in a hybrid electricity market" Journal of Engineering and Applied Science, ISSN:1816-949X E-ISSN:1818-7803, 20 December 2023.
- 14. Dr.Jonnakuti V. G. Rama Rao "Power Quality Improvement in BLD Motor Drive Using PFC Converter" The Scientific Temper, E-ISSN 2231-6396, ISSN 0976-8653, Vol.14.4: July December, 2023.
- 15. Dr.B.Muthuvel "Power Quality Improvement in BLD Motor Drive Using PFC Converter" The Scientific Temper, E-ISSN 2231-6396, ISSN 0976-8653, Vol.14.4: July December, 2023.
- 16. Raja Gopal ANVJ "Power Quality Improvement in BLD Motor Drive Using PFC Converter" The Scientific Temper, E-ISSN 2231-6396, ISSN 0976-8653, Vol.14.4: July December, 2023.
- 17. P.Siva Prasad "Power Quality Improvement in BLD Motor Drive Using PFC Converter" The Scientific Temper, E-ISSN 2231-6396, ISSN 0976-8653, Vol.14.4: July December, 2023.
- 18. I vamsiram "Power Quality Improvement in BLD Motor Drive Using PFC Converter" The Scientific Temper, E-ISSN 2231-6396, ISSN 0976-8653, Vol.14.4: July December, 2023.
- 19. AMALODBHAVI SANABOINA "Tracking and Control Of Power Oscillation Dampings in Transmission Lines using PV STATCOM" The Scientific Temper, E-ISSN 2231-6396, ISSN 0976-8653, Vol.14.2: July December, 2023.
- 20. Dr.Jonnakuti V. G. Rama Rao "Optimizing solar panel maximum power point tracking and parasitic parameter extraction in partial shading with Enhanced Slime Mold optimization, Science Direct *Measurement: Sensors* E-ISSN 2231-6396, ISSN 0976-8653, Volume 33, June 2024, 101163: 16 April 2024.



(Approved by AICTE, New Delhi & Permanently Affiliated to JNTUK, Kakinada, Accredited by NBA & NAAC with "A"Grade)

Indupalli Post, Batlapalem, Amalapuram- – 533 201, Dr.Ambedkar Konaseema.Dist., A.P. Ph: (08856) - 235416. Fax: (08856) - 235489

PATENT DETAILS

- 1. DR.B.MUTHUVEL "Mobile charger with Holder" Application No: 371146-001, Journal No:51/2023, Month and Year of Publication: 21.09.2022.
- 2. DR. J V G RAMA RAO "AI Based Electric Vehicle with Robotic Arm for Blood Sample Collection from Remote Places" Application No: 202241074181 A, Month and Year of Publication: 30.12.2022.
- 3. Prof.ANDE N V J RAJA GOPAL "AI Based Electric Vehicle with Robotic Arm for Blood Sample Collection from Remote Places" Application No: 202241074181 A, Month and Year of Publication: 30.12.2022.
- 4. DR.B.MUTHUVEL "AI Based Electric Vehicle with Robotic Arm for Blood Sample Collection from Remote Places" Application No: 202241074181 A, Month and Year of Publication: 30.12.2022.
- 5. SANABOINA S CH PRAKASH "AI Based Electric Vehicle with Robotic Arm for Blood Sample Collection from Remote Places" Application No: 202241074181 A, Month and Year of Publication: 30.12.2022.
- PONNAGANTI SIVA PRASAD "AI Based Electric Vehicle with Robotic Arm for Blood Sample Collection from Remote Places" Application No: 202241074181 A, Month and Year of Publication:30.12.2022.
- 7. CHALADI S GANGA BHAVANI "AI Based Electric Vehicle with Robotic Arm for Blood Sample Collection from Remote Places" Application No: 202241074181 A, Month and Year of Publication: 30.12.2022.
- 8. VAMSIRAM ILLA "AI Based Electric Vehicle with Robotic Arm for Blood Sample Collection from Remote Places" Application No: 202241074181 A, Month and Year of Publication: 30.12.2022.
- 9. MUTYALA ADILAKSHMI DEVI "AI Based Electric Vehicle with Robotic Arm for Blood Sample Collection from Remote Places" Application No: 202241074181 A, Month and Year of Publication:30.12.2022.
- 10. DURGA DEVI KONA"AI Based Electric Vehicle with Robotic Arm for Blood Sample Collection from Remote Places" Application No: 202241074181 A, Month and Year of Publication: 30.12.2022.
- 11. VAVILALA VENKATESH "AI Based Electric Vehicle with Robotic Arm for Blood Sample Collection from Remote Places" Application No: 202241074181 A, Month and Year of Publication: 30.12.2022.

UTILITY PATENT

- 1. DR. JV G RAMA RAO "The Smart Walking Stick for Blind" Application No: 202441013143 A, Month and Year of Publication: 08.03.2024.
- 2. Prof.ANDE NV J RAJAGOPAL "The Smart Walking Stick for Blind "Application No: 202441013143 A, Month and Year of Publication: 08.03.2024.
- 3. DR.B.MUTHUVEL "The Smart Walking Stick for Blind "Application No: 202441013143 A, Month and Year of Publication: 08.03.2024.
- 4. SANABOINAS CH PRAKASH "The Smart Walking Stick for Blind "Application No: 202441013143 A, Month and Year of Publication: 08.03.2024.
- 5. PONNAGANTI SIVAPRASAD "The Smart Walking Stick for Blind" Application No: 202441013143 A, Month and Year of Publication: 08.03.2024.



(Approved by AICTE, New Delhi & Permanently Affiliated to JNTUK,Kakinada, Accredited by NBA & NAAC with "A"Grade)

Indupalli Post, Batlapalem, Amalapuram- – 533 201, Dr.Ambedkar Konaseema.Dist., A.P. Ph: (08856) - 235416. Fax: (08856) - 235489

- 6. CHALADIS GANGABHAVANI "The Smart Walking Stick for Blind "Application No: 202441013143 A, Month and Year of Publication: 08.03.2024.
- 7. VAMSIRAM ILLA"The Smart Walking Stick for Blind "Application No: 202441013143 A, Month and Year of Publication: 08.03.2024.
- 8. MUTYALAADILAKSHMI DEVI "The Smart Walking Stick for Blind" Application No: 202441013143 A, Month and Year of Publication: 08.03.2024.
- 9. DURGADEVI KONA "The Smart Walking Stick for Blind" Application No: 202441013143 A, Month and Year of Publication: 08.03.2024.
- 10. VAVILALA VENKATESH "The Smart Walking Stick for Blind" Application No: 202441013143 A, Month and Year of Publication: 08.03.2024.
- 11. D V M SATISH KUMAR "The Smart Walking Stick for Blind" Application No: 202441013143 A, Month and Year of Publication: 08.03.2024.
- 12. S.AMALODBHAVI "The Smart Walking Stick for Blind "Application No: 202441013143 A, Month and Year of Publication: 08.03.2024.

BOOKS PUBLICATIONS

- 1. DR.B.MUTHUVEL "POWER ELECTRONICS PRINICIPLES AND APPLICATIONS" ISBN Number: 978-81-96767-1-2, GCS Publishers, November 2023.
- 2. CH.S.GANGA BHAVANI "POWER ELECTRONICS PRINICIPLES AND APPLICATIONS" ISBN Number: 978-81-96767-1-2, GCS Publishers, November 2023.

GUEST LECTURES & WEBINARS:

Guest lecturers and webinars have innumerable benefits and can help students learn from a different perspective and more effectively. Especially in management studies,

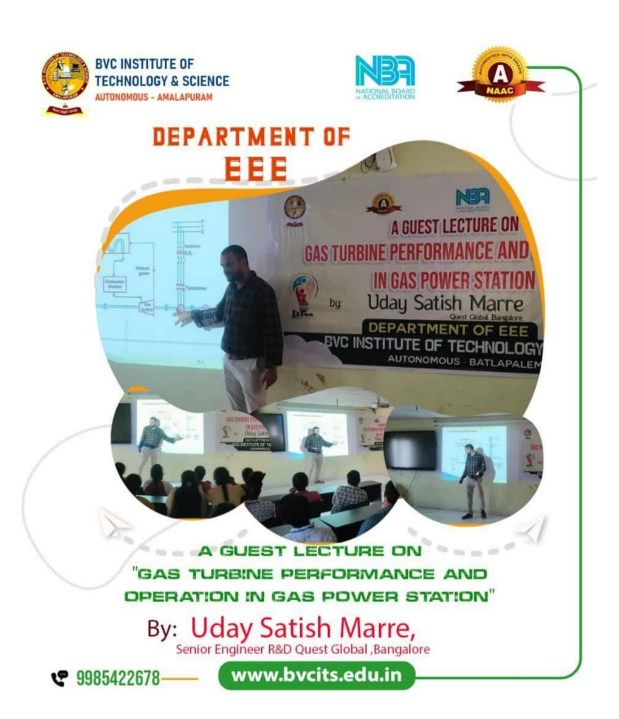
Students need to taste the experiences of the corporate world. One professor cannot provide knowledge and guidance about everything in the business world, and industry professionals' varied perspectives give insights to students.

COLUMNS ASSOCIATOR

BONAMVENKATACHALAMAYYA INSTITUTE OF TECHNOLOGY & SCIENCE

(Approved by AICTE, New Delhi & Permanently Affiliated to JNTUK, Kakinada, Accredited by NBA & NAAC with "A"Grade)

Indupalli Post, Batlapalem, Amalapuram- – 533 201, Dr.Ambedkar Konaseema.Dist., A.P. Ph: (08856) - 235416. Fax: (08856) - 235489





(Approved by AICTE, New Delhi & Permanently Affiliated to JNTUK, Kakinada, Accredited by NBA & NAAC with "A"Grade)

Indupalli Post, Batlapalem, Amalapuram- – 533 201, Dr.Ambedkar Konaseema.Dist., A.P. Ph: (08856) - 235416. Fax: (08856) - 235489

FDP ATTENDED

S.NO	FACULTY NAME	NAME OF THE FDP	ORG	MODE
			ANIZ ED BY	
1.	Prof.A.N.V.J.RAJA GOPAL	Academic Bank of Credits	JNTUK	ONLINE
2.	Dr.J.V.G .RAMA RAO	Matlab Applications of the Electrical Engineering	BVCITS	OFFLINE
3.	Prof. A.N.V.J.RAJA GOPAL	Matlab Applications of the Electrical Engineering	BVCITS	OFFLINE
4.	Dr.B.MUTHUVEL	Matlab Applications of the Electrical Engineering	BVCITS	OFFLINE
5.	S.S.CHANDRA PRAKASH RAO	Matlab Applications of the Electrical Engineering	BVCITS	OFFLINE
6.	I.VAMSI RAM	Matlab Applications of the Electrical Engineering	BVCITS	OFFLINE
7.	M.ADILAKSHMI DEVI	Matlab Applications of the Electrical Engineering	BVCITS	OFFLINE
8.	P.SIVA PRASAD	Matlab Applications of the Electrical Engineering	BVCITS	OFFLINE
9.	CH.S.GANGA BHAVANI	Matlab Applications of the Electrical Engineering	BVCITS	OFFLINE
10.	K.DURGA DEVI	Matlab Applications of the Electrical Engineering	BVCITS	OFFLINE
11.	S AMALODHBHAVI	Matlab Applications of the Electrical Engineering	BVCITS	OFFLINE
12.	V.VENKATESH	Matlab Applications of the Electrical Engineering	BVCITS	OFFLINE

STUDENT ACHIVEMENTS

NPTEL CERTIFICATIONS

Year & Branch	Regd. Nos of the students	Details of the Activity	Organised by	Prizes Won
II B.Tech	22H41A0209	The Joy of Computing using Python	NPTEL	QUALIFIED
II B.Tech	22H41A0232	The Joy of Computing using Python	NPTEL	QUALIFIED
II B.Tech	22H41A0215	The Joy of Computing using Python		QUALIFIED
II B.Tech	23H45A0204	The Joy of Computing using Python	NPTEL	QUALIFIED
II B.Tech	23H45A0207	The Joy of Computing using Python	NPTEL	QUALIFIED

STATE WOULDERS WOULDERS

BONAMVENKATACHALAMAYYA INSTITUTE OF TECHNOLOGY & SCIENCE

(Approved by AICTE, New Delhi & Permanently Affiliated to JNTUK, Kakinada, Accredited by NBA & NAAC with "A"Grade)

Indupalli Post, Batlapalem, Amalapuram- – 533 201, Dr.Ambedkar Konaseema.Dist., A.P. Ph: (08856) - 235416. Fax: (08856) - 235489











(Approved by AICTE, New Delhi & Permanently Affiliated to JNTUK, Kakinada, Accredited by NBA & NAAC with "A"Grade)

Indupalli Post, Batlapalem, Amalapuram- – 533 201, Dr.Ambedkar Konaseema.Dist., A.P. Ph: (08856) - 235416. Fax: (08856) - 235489

PLACEMENT DETAILS

S.No	ROLL NO	NAME OF THE STUDENT	COMPANY NAME	SALARY(LPA)
1	20H41A0228	Savarapu Suma	ACCENTURE	4.50 LPA
2	20H41A0207	AYTHABATTULA BHULAKSHMI	Dexeterity EdTech Pvt Ltd	3.00 LPA
3	20H41A0225	Pullella Aakanksha	Dexeterity EdTech Pvt Ltd	3.00 LPA
4	21H45A0202	DONGA VENU RAMA KIRAN	EFFTRONICS	3.20 LPA
5	21H45A0203	EATI NISCHAL SAI	EFFTRONICS	3.20 LPA
6	21H45A0204	GOGU RAJU	EFFTRONICS	3.20 LPA
7	21H45A0208	KATTA LAKSHMI VENKATA SAIKRISHNA	EFFTRONICS	3.20 LPA
8	21H45A0210	KUMPATLA VEERABABU	EFFTRONICS	3.20 LPA
9	21H45A0212	PARRAMSETTI BALA SANDEEP	EFFTRONICS	3.20 LPA
10	21H45A0213	PASALAPUDI KALKI NAGENDRA ANVESH	EFFTRONICS	3.20 LPA
11	20H41A0225	PULLELLA AAKANKSHA	Express Roadways Pvt Ltd	2.50 - 3.00 LPA
12	21H45A0221	Kanumuri Vinitha Rani	KODNEST	2.24 - 3.00 LPA
13	21H45A0222	PURAMSETTI SATYA PRIYA	KODNEST	2.24 - 3.00 LPA
14	20H41A0202	ADAPA.SWAROOPA	Logskim Solutions Private Limited	2.07 LPA
15	20H41A0206	AKULA HARSHITA	Logskim Solutions Private Limited	2.07 LPA
16	20H41A0215	GUNDUMOGULA UMA NAGA MAHESWARI	Logskim Solutions Private Limited	2.07 LPA
17	20H41A0222	Mattaparthi venkata satish	Logskim Solutions Private Limited	2.17 LPA
18	21H45A0203	eati nischal sai	Logskim Solutions Private Limited	2.17 LPA
19	21H45A0208	KATTA LAKSHMI VENKATA SAIKRISHNA	Logskim Solutions Private Limited	2.17 LPA
20	21H45A0209	KUDUPUDI BABY	Logskim Solutions Private Limited	2.17 LPA
21	21H45A0213	Pasalapudi Kalki Nagendra Anvesh	Logskim Solutions Private Limited	2.17 LPA



(Approved by AICTE, New Delhi & Permanently Affiliated to JNTUK, Kakinada, Accredited by NBA & NAAC with "A"Grade)

Indupalli Post, Batlapalem, Amalapuram- – 533 201, Dr.Ambedkar Konaseema.Dist., A.P. Ph: (08856) - 235416. Fax: (08856) - 235489

22	21H45A0220	NOOLU CHINNI	MGH Infrastructures	4.00 -6.00 LPA
23	20H41A0217	Kairam Hemanth Lakshmi Naidu	MPhasis	4.00 LPA
24	20h41a0207	AYTHABATTULA BHULAKSHMI	PALLE TECHNOLOGIES	2.24 LPA
25	20h41a0216	Janga Durga Mahalakshmi	PALLE TECHNOLOGIES	2.24 LPA
26	20h41a0219	koppidi Lakshmi swathi	PALLE TECHNOLOGIES	2.24 LPA
27	21h45a0206	KANDREGULA GIRI PRASAD	PALLE TECHNOLOGIES	2.24 LPA
28	21h45a0210	Kumpatla Veerababu	PALLE TECHNOLOGIES	2.24 LPA
29	20H41A0202	ADAPA.SWAROOPA	PREMIER ENERGIES	1.74 LPA
30	20H41A0206	AKULA HARSHITA	PREMIER ENERGIES	1.74 LPA
31	20H41A0207	A. Bhulakshmi	PREMIER ENERGIES	1.74 LPA
32	20H41A0210	B.Sandhya	PREMIER ENERGIES	1.74 LPA
33	20H41A0215	G.Uma Nagameshwari	PREMIER ENERGIES	1.74 LPA
34	20H41A0216	Janga Durga Mahalakshmi	PREMIER ENERGIES	1.74 LPA
35	20H41A0219	koppidi Lakshmi swathi	PREMIER ENERGIES	1.74 LPA
36	20H41A0221	Madireddi Purna Devi	PREMIER ENERGIES	1.74 LPA
37	20H41A0222	M VENKATA SATISH	PREMIER ENERGIES	1.74 LPA
38	20H41A0223	M.Thoyajaja Sai Siva Kumari	PREMIER ENERGIES	1.74 LPA
39	21H45A0202	V.Rama	PREMIER ENERGIES	1.74 LPA
40	21H45A0208	K.Lakshmi Venkata	PREMIER ENERGIES	1.74 LPA
41	21H45A0209	KUDUPUDI BABY	PREMIER ENERGIES	1.74 LPA
42	21H45A0210	Kumpatla Veerababu	PREMIER ENERGIES	1.74 LPA
43	21H45A0212	PARRAMSETTI BALA SANDEEP	PREMIER ENERGIES	1.74 LPA
44	21H45A0213	PASALAPUDI KALKI NAGENDRA ANVESH	PREMIER ENERGIES	1.74 LPA
45	21H45A0220	NOOLU CHINNI	PREMIER ENERGIES	1.74 LPA
46	20h41a0216	Janga Durga Mahalakshmi	QSPIDERS	2.24 LPA
47	20h41a0225	PULLELLA AAKANKSHA	QSPIDERS	2.24 LPA



(Approved by AICTE, New Delhi & Permanently Affiliated to JNTUK, Kakinada, Accredited by NBA & NAAC with "A"Grade)

Indupalli Post, Batlapalem, Amalapuram- – 533 201, Dr.Ambedkar Konaseema.Dist., A.P. Ph: (08856) - 235416. Fax: (08856) - 235489

48	21h45a0207	Karri Naveen Kumar	QSPIDERS	2.24 LPA
49	21h45a0219	Yerramsetti veera venkata naga vamsi	QSPIDERS	2.24 LPA
50	21h45a0221	Kanumuri vinitha rani	QSPIDERS	2.24 LPA
51	20H41A0210	BOLISETTI SANDHYA	RINEX	3.00 LPA
52	20H41A0216	Janga Durga Mahalakshmi	RINEX	3.00 LPA
53	21H45A0222	PURAMSETTI SATYA PRIYA	RINEX	3.00 LPA
54	20H41A0209	BANDARU SATYASAI	SuryaTech Solutions	2.56 LPA
55	20H41A0211	Chilla Yerrayya Reddy	SuryaTech Solutions	2.56 LPA
56	21H45A0204	Gogu Raju	SuryaTech Solutions	2.56 LPA
57	21H45A0206	KANDREGULA GIRI PRASAD	SuryaTech Solutions	2.56 LPA
58	21H45A0208	KATTA LAKSHMI VENKATA SAIKRISHNA	SuryaTech Solutions	2.56 LPA
59	21H45A0212	PARRAMSETTI BALA SANDEEP	SuryaTech Solutions	2.56 LPA
60	21h45a0214	PEDDINTI JAYA KRISHNA	SuryaTech Solutions	2.56 LPA
61	21h45a0215	Pichika Murali nagendra kumar	SuryaTech Solutions	2.56 LPA

SUMMARY OF EVENTS

S. No.	Event	Total
1.	GUEST LECTURE	01
2.	CERTIFICATIONS	05
3.	FDP	01
Total No of Events		07