

SRI VASAVI ENGINEERING COLLEGE(Atonomous)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING APPROVED BY AICTE, PERMANENTLY AFFILIATED TO JNTU KAKINADA









# TABLE OF CONTENT

- Editorial
- 2. Vision and mission
- 3. Programme Educational objectives
- 4. Programme outcomes and programme specific outcomes
- Role of honour
- 6. Guest lectures
- 7. Work shop on PLC automation
- 8. Workshop on IOT
- Elevate 2k22(Technical fest)
- 10. Ugadhi utsavalu
- Thanks giving Feast highlights
- 12. Farewell party highlights
- 13. Elavate 2k22 2.0
- 14. Acadamic toppers
- 15. Placement records
- 16. Industrial visit
- 17. Graduation day
- Newly joined faculty

## **EDITORIAL**

A thought that has been enduring in mind when it becomes real, is truly an interesting and exciting experience. This "e-flash" was one such cherished work that had its roots in the persuasion. It would be a snapshot of the various activities and advancements for all associated with EEE Department. This "e-flash" will serve to reinforce and allow increased awareness, improved interaction and integration among all of us. It is in deed a pleasure to see the progress of electrical engineering students at a time when the country is moving ahead with significant development plans in the electrical energy sector. With both great technical and hu man skills, our students and faculty are unique and standout. This "e flash" will be a medium to provide proper acknowledgement and respect all of these efforts and its results. I wish them all the very best for future endeavors. Proper communication plays a vital role.



#### **EDITORIAL BOARD:**

Chief Editor: DR.D.SUDHRANI, HOD, EEE DEPT

Associate Director: SHAIK MOULALI ASST.PROFESSOR

Student Co-ordinators:1.19A81A0208-D.Surendra Kumar 3.19A81A0233-P.Rishita

2.19A81A0232-P.L.Prathyusha

4.20A81A0204-B.Sai Swapna

5.20A81A0207-Ch.Deepika 6.20A81A0229N.P.Deepankar

# VISION AND MISSION VISION

To evolve as a centre of excellence in Electrical and electronics that produces graduates of high quality with ethical values

### MISSION

- To impart technical knowledge through learner-centric education supplemented with practical exposure.
- •To provide opportunities that promote personality development through co- curricular and extra-curricular activities.
- •To inculcate human values & team spirit that enables the Electrical and Electronics Engineers to face the future challenges.

# PROGRAM OUTCOMES AND PROGRAM SPECIFIC OUTCOMES

## PROGRAM OUTCOMES(POS):

## PROGRAMME EDUCATIONAL OBJECTIVE (PEOs)

PEO1: Be the practicing engineers in chosen technical fields such as designing, manufacturing and testing of various electrical systems.

PEO2: Fulfill the needs of society by solving technical problems in an ethical, responsible and an optimal way.

PEO3: Demonstrate professionalism through life-long learning.

## Programme Outcomes(POS)

PO1: Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and concepts of electrical engineering to the solution of complex engineering problems.

PO2: Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and electrical.

PO3: Design/Development of Solutions: Design solutions for complex Electrical Engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

PO4: Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

PO5: Modern Tool Usage: Create, select and apply appropriate techniques, resources, and modern Electrical Engineering and IT tools including prediction and modeling to complex Electrical Engineering activities with an understanding of the limitations.

P06: The Engineer and Society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant P07: Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge P08: Ethics: Apply ethical principles and commit to professional ethical and responsibilities and norms of the electrical engineering practice and diverse team and leadership. P09: Individual and Team Work: Function effectively as an individual, and as a member or leader PO10: Communication: Communicate effectively on complex Electrical Engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive instruction. clear

PO11: Project Management and Finance: Demonstrate knowledge and understanding of the Electrical Engineering and Management principles and apply these to ones own work, as a member and leader in a team, to manage projects and in multidisciplinary environments. PO12:Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

# PROGRAM SPECIFIC OUTCOMES(PSOs)

- To contribute for the Development of green energy technologies to meet future energy demands.
- To identify, formulate, design, investigate and operate various electrical systems.

## **ROLE OF HONOUR:**

MAHESH JETTI of 2018-2022 batch won both the Gold medal and also the Silver medal with his excellent performance in the academics.





DIDDE PREETI OF 2018-2022 batch won the Silver medal with his excellent performance in the academics.

#### **GUEST LECTURES**:

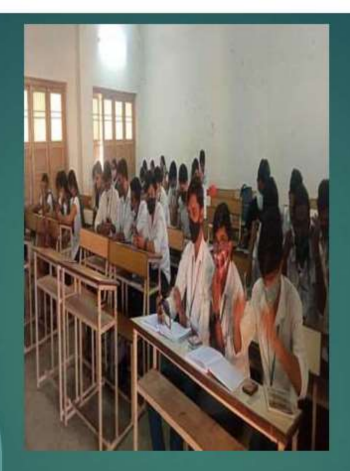
**Guest Lecture on** 

Topic:" PCB Designing and Modelling using open source easy EDA "

Date:07/01/2022

Resource Person: Sri. Y.Kishore Sahu, Research Scholar, NIT Raipur

Mode of Platform: Online

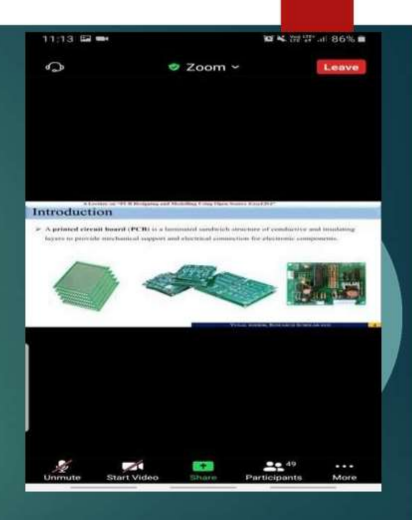




Students participating actively in guest Lectures

The whole session on PCB design conducted in zoom meetings.





#### **Guest Lecture on**

Topic:" Application of Switchgear Equipment in Thermal Power Plant "

Date: 05/01/2022

Resource person: Er. G. Venu, Assistant Divisional

Engineer.

Mode: Online







#### Guest Lecture on

**Topic**: "Research Papers and Project Proposals"

Date: 05/05/2022

Resource Person: Dr L. Kumar Sahu,

Assistant Professor, NIT Raipur.

Mode of Platform: Online





Students participating actively in guest lectures

#### WORKSHOP ON PLC AUTOMATION

Department has conducted a one week

Workshop on Industrial Automation with PLC By

Organizers: APSSDC, VIJAYAWADA.

Resource Persons: 1. Mr. K. K. Varma, Trainer in APSSDC.

2.Y. Madhu Vamsi, Trainer in APSSDC.

3.Y. Siva Gangadhar Rao, Trainer in APSSDC.

It is a decent stage to encourage understudies that help them to get further understanding

In connection with the same thought, it was a need from Sri Vasavi engineering college students to experience such platform as they were enthusiastic to find out few solutions to overcome some real time automation problems by implementing in their projects



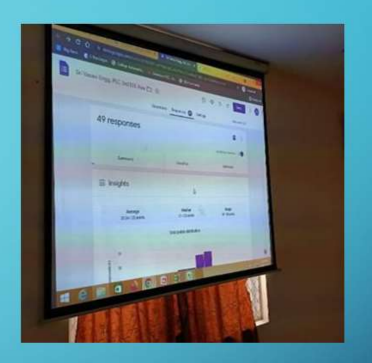




Students participating actively in workshop.

Trainer giving Lecture about PLC







### WORKSHOP ON IOT

Department has conducted a one week

Workshop on IOT by

Organizers: APSSDC, VIJAYAWADA.

Resource Persons: 1. Ms. Mamidi Jyoshitha, Trainer in APSSD

2. Mr. I. Ravikumar, Trainer in APSSDC.

This program provides an opportunity for participants to enrich their knowledge and skill in developing interfaces of electrical apparatus with IOT







In connection with the same thought, it was a need from Sri <u>Vasavi</u> engineering college students to experience such platform as they were enthusiastic to find out few solutions to overcome some real time automation problems by implementing in their projects

# ELEVATE 2K22(Technical fest):

Engineering is not merely knowing and being knowledgeable; engineering is not merely analysis; engineering is not merely the possession of the capacity to get elegant solutions to non-existent engineering problems; engineering is practicing the art of the organized forcing of technological change. On the occasion of Elevate 2k22 technical fest various activities like Electrical thambola, Brain sparks, Innovate it, Thrill of hunt, Hack the circuit, Arcade zone, presentio, rangoli these are the exciting events that are carried so elegantly and fantabulously by our Lee association of EEE department.



Active involvement of students from second, third and final year students had taken place. Support of the staff in our department is cherished. Organization of these events was done by the final year students which was so effortful. Participation of students with active and innovative thoughts in various events was tremendous.





# EVENTS:



Dr. Guduru VSNR Ratnakara Rao sir participating in the ARCADE ZONE.

Students explaining about their presentation of AI IN POWER SYSTEMS in PRESENTIO.





Students actively participating in ELECTRICAL THAMBOLA.

Students participating actively in HACK THE CIRCUIT.

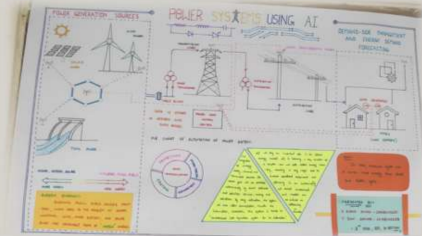
## Students explaining the presentation of BLUE BRAINS in INNOVATE IT.





Students with their presentation of SOLAR TRACKER in the PRESENTIO competition.







## PRIZE DISTRIBUTION:









# FINAL GLIMPSE OF ELEVATE:





















Subhakritu Nama Samvatsara Ugadhi Celebration

@SRI VASAVI ENGINEERING











College was decorated with the indeed freshness of the blossoms......

## TRADITIONAL EVENTS:

The day started at 9:30 in the morning the college was decorated and filled with freshness of flowers and also the students in the traditional attire made the whole ambiance more attractive and the whole day was carried with all the traditional vibes.







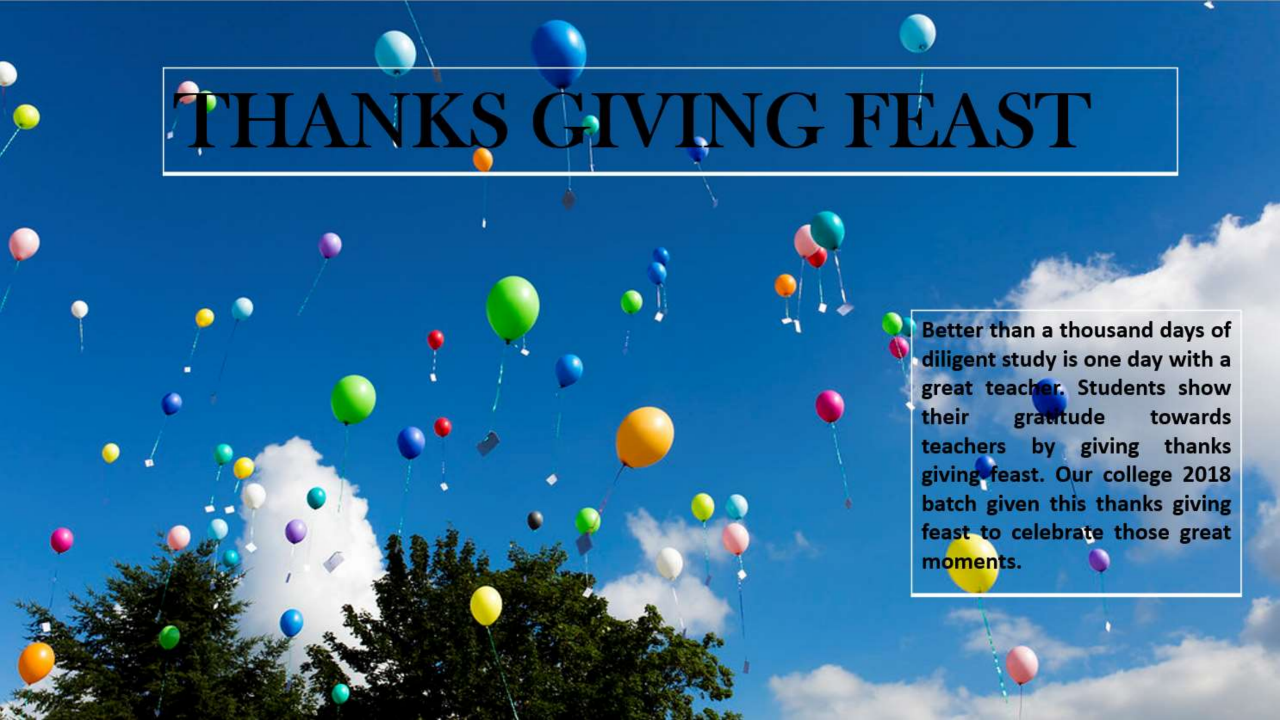
The day went well with all the ugadi events like Panchangam, skits, singing and cultural dances.













Thanks giving feast initiated by our students by inviting our dignitaries to the stage accordingly.





After the initiation our students performed the beautiful Cultural performance and made the stage and ambiance more beautiful.









Students addressing their speeches about their experience through out the college and showing gratitude towards teachers with their words.

Our HOD MAM addressing students and also dignitaries.



President Sri G.SATYANARAYANA Garu addressing students.

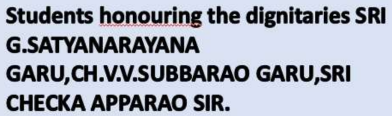


Secretary and Correspondent CH.V.V.SUBBARAO Garu addressing students.



Sri Checka Apparao sir addressing Students.











## STUDENTS HONOURING FACULTY MEMBERS:









TO SENSON

EEE Department organised farewell party "NEVER SAY GOODBYE" in the college at VIVEKANANDA SEMINAR HALL where students of 3<sup>rd</sup> year EEE bid farewell to the outgoing students of Final Year EEE with great enthusiasm.





President Sri G. Satyanarayana Garu, Secretary Ch.V.V.Subbarao Garu, Principal Ratnakara rao sir, Hod Sudharani mam addressing the students with their valuable speeches.

















Our college student SURYA PAVAN giving wonderful speeches and remembering wonderful moments of Our seniors.

Our college student MAHESH JETTI giving his wonderful speech and showing his gratitude with his words.

Our college student giving her wonderful speech and showing his gratitude with his words.





# ELEVATE 2K22-2.0(A NATIONAL LEVEL PROJECT EXPO):



On the occasion of Elevate 2k22 2.0 our electrical and electronics department conducted a national level project expo based on topics like IOT, AUTOMATION BASED or any ELECTRICAL related projects.

Students from various places like <u>Hyderabad</u>, <u>Vizag</u> and also some other places registered for this expo. Total 56 projects registered and also our department arranged exciting prizes to the top three winners.

# TOP PROJECTS:-

SELFCHARGING OF HYBRID E-BICYCLE BY:- 18A81A0205-B.PAVAN KUMAR 18A81A0223-K.SAI SUDHA 19A85A0227-K.NAVEEN

19A85A234-L.H.SOMASEKHAR





REDUCED SWITCH MULTILEVEL INVERTER TOPOLOGY BY:-19A85A0259-S.GOWTHAMI 19A85A0240-M.JOHN SELVARAJ 18A81A0236-P.VAMSI KRISHNA 19A85A0264-T.VAMSI



RFID BASED CIRCUIT BREAKER USING RASPBERRY PI

BY:-19A85A0225-K.KISHORE 19A85A0237-M.SAI RAMA RAJU 19A85A0231-K.TEJA 19A85A0223-J.SIVA NARAYANA





STUDENT COORDINATORS WORKING ON ELEVATE



### FACULTY INSPECTING THE PROJECTS

Our college Principal Dr. Guduru Ratnakar rao sir, Our college Secretary Sri Ch.V.V.Subba Rao sir and our EEE department Hod Sudharani mam and our department faculty members inspecting the projects of Hybrid E- Biscycle, Smart blind stick, Quadcopter







### GLIMSE OF PROJECT EXPO

































### PRIZE DISTRIBUTION





### TOP PROJECT S FINILIZED BY:- 1. MR.K.N.H. SRINIVAS

M.TECH.,(PHD) ECE DEPARTMENT

2. DR.T.D.N.S.S.SARVESHWARA RAO

BE., MTECH., (PHD) ECE DEPARTMENT

PRIZES PRESENYED BY: - CH DIVYA (MANAGEMENT MEMBER)

### **EEE Progress Report**

Details of faculty attended FDPs, Conferences outside the college as well as in the College:

S. No.	Name of the Faculty	Title of Paper	Name of the Conferences	Month & Year	Venue	DOI	Citations
1	Ch. Srinivas, V.Ramanarayana, B.Pavan Kumar and K.Amarrendra	Regulation of Frequency in Multi- Source Two Area Power System with TCSC	International conference on smart systems and inventive technology (ICSSIT- 2022)	Jan-22	Sri Vasavi Engineering College	10.1109/ICSSIT53264.2022.9716491	
2	N Madhusudhan Reddy G Jaji Sudha	High Step-Up Voltage Gain Boost Chopper- Fed DC-DC Converter for Medium Voltage Application	smart systems and	Jan-22	Sri Vasavi Engineering College	10.1109/ICSSIT53264.2022.9716385	

### Faculty Publications Academic Year: 2021-22

S. No.	Name of the Faculty	Title of Paper	Name of the Journal	Volume No.	Page. No.	Month & Year	SCI/SCOPUS /UGC/others	DOI	Citations
1	Dr. Anilkumar Chappa	Fault-Tolerant Asymmetrical Multilevel Inverter With Preserved Output Power Under Post-Fault Operation	IEEE Transactions on Industrial Electronics	69	6764- 6773	July, 2022	SCI	10.1109/TIE.202 1.3102480	0
2	CH. Srinivas	Battery Energy Forecasting in Electric Vehicle Using Deep Residual Neural Network	International Journal of Photoenergy	2022	5502	May, 2022	SCOPUS	10.1155/2022/595 9443	0
3	Dr. Sudha Rani Donepudi	Voltage instability curtailment and quality improvement with phasor measurement unit in power system	The international journal for computation and mathematics in electrical and electronic engineering			April, 2022	SCOPUS	https://doi.org/10. 1108/COMPEL- 09-2021-0331	
4	Dr. Sudha Rani Donepudi	Power quality improvement and analysis of interconnected bus system with PMU using VSM- STATCOM	International Journal of Applied Power Engineering	11	52-61	March, 2022	SCOPUS	http://doi.org/10. 11591/ijape.v11.i 1.pp52-61	

5	Dr. Sudha Rani Donepudi	Personified Behaviour Demand Response model for the reduction of Peak time energy consumption coincidence of domestic sector with the utility	WSEAS TRANSACTIONS ON POWER SYSTEMS	16	361-373	Dec-21	SCOPUS	10.37394/232016. 2021.16.36	0
6	Dr. Anilkumar Chappa	A Fault-Tolerant Multilevel Inverter Topology With Preserved Output Power and Voltage Levels Under Pre- and Postfault Operation	IEEE Transactions on Industrial Electronics	68	5756- 5764	July, 2021	SCI	10.1109/TIE.2020 .2994880	13

### **Academic Toppers of 2018**

III SEM Toppers

S. No	Branch	Htno	Name of the Student	Year	Sem	SGPA	Result	Ac Year	Sec	Position
1	EEE	18A81A0224	Koyi Lakshmi Vineetha	2	3	9.55	Pass	2019-20	Α	1
2	EEE	18A81A0233	Paluri Purna Tulasi	2	3	9.55	Pass	2019-20	Α	2
3	EEE	18A81A0215	Grandhi Durga Siva Sandeep	2	3	9.23	Pass	2019-20	Α	3

S. No	Branch	Htno	Name of the Student	Year	Sem	SGPA	Result	Ac Year	Sec	Position
1	EEE	19A85A0221	Jetti Mahesh Srinu	2	3	9.86	Pass	2019-20	В	1
2	EEE	19A85A0224	Kakulapati Navya Lakshmi	2	3	9.82	Pass	2019-20	В	2
3	EEE	19A85A0209	Didde Preethi	2	3	9.82	Pass	2019-20	В	3

IV Sem Toppers

S. No	Branch	Htno	Name of the Student	Year	Sem	SGPA	Result	Ac Year	Sec	Position
1	EEE	19A85A0209	Didde Preethi	2	4	9.57	Pass	2019-20	Α	1
2	EEE	19A85A0221	Jetti Mahesh Srinu	2	4	9.57	Pass	2019-20	Α	2
3	EEE	19A85A0224	Kakulapati Navya Lakshmi	2	4	9.48	Pass	2019-20	Α	3

S. No	Branch	Htno	Name of the Student	Year	Sem	SGPA	Result	Ac Year	Sec	Position
1	EEE	18A81A0233	Paluri Purna Tulasi	2	4	9.86	Pass	2019-20	В	1
2	EEE	18A81A0224	Koyi Lakshmi Vineetha	2	4	9.67	Pass	2019-20	В	2
3	EEE	19A85A0239	Muppidi Gigeeshiya	2	4	8.9	Pass	2019-20	В	3

V Sem Toppers

S. No	Branch	Htno	Name of the Student	Year	Sem	SGPA	Result	Ac Year	Sec	Position
1	EEE	19A85A0209	Didde Preethi	3	5	8.96	Pass	2020-21	Α	1
2	EEE	19A85A0208	Dasi Lakshmi Prasanna	3	5	8.96	Pass	2020-21	Α	2
3	EEE	19A85A0218	Gundubolu Naga Venkata Satya Sai Krishna	3	5	8.92	Pass	2020-21	Α	3

S. No	Branch	Htno	Name of the Student	Year	Sem	SGPA	Result	Ac Year	Sec	Position
1	EEE	18A81A0233	Paluri Purna Tulasi	3	5	8.96	Pass	2020-21	В	1
2	EEE	18A81A0224	Koyi Lakshmi Vineetha	3	5	8.83	Pass	2020-21	В	2
3	EEE	19A85A0259	Seethala Gowthami	3	5	8.5	Pass	2020-21	В	3

VI Sem Toppers

S. No	Branch	Htno	Name of the Student	Year	Sem	SGPA	Result	Ac Year	Sec	Position
1	EEE	19A85A0221	Jetti Mahesh Srinu	3	6	9.85	Pass	2020-21	Α	1
2	EEE	19A85A0209	Didde Preethi	3	6	9.45	Pass	2020-21	Α	2
3	EEE	19A85A0218	Gundubolu Naga Venkata Satya Sai Krishna	3	6	9.05	Pass	2020-21	Α	3

S. No	Branch	Htno	Name of the Student	Year	Sem	SGPA	Result	Ac Year	Sec	Position
1	EEE	18A81A0224	Koyi Lakshmi Vineetha	3	6	9.55	Pass	2020-21	В	1
2	EEE	18A81A0233	Paluri Purna Tulasi	3	6	9.45	Pass	2020-21	В	2
3	EEE	19A85A0261	Sunkara Siva Ganesh	3	6	8.75	Pass	2020-21	В	3

VII Sem Toppers

S. No	Branch	Htno	Name of the Student	Year	Sem	SGPA	Result	Ac Year	Sec	Position
1	EEE	19A85A0209	Didde Preethi	4	VII	9.53	Pass	2021-22	Α	1
2	EEE	19A85A0218	Gundubolu Naga Venkata Satya Sai Krishna	4	VII	9.37	Pass	2021-22	A	2
3	EEE	18A81A0211	Datla Lakshmi Sathwika	4	VII	9.37	Pass	2021-22	A	3

S. No	Branch	Htno	Name of the Student	Year	Sem	SGPA	Result	Ac Year	Sec	Position
1	EEE	18A81A0242	Tatavarthi Surya Vamsi	4	VII	9.68	Pass	2021-22	В	1
2	EEE	18A81A0246	Vijju Bindhu Naga Swathika Devi	4	VII	9.47	Pass	2021-22	В	2
3	EEE	18A81A0224	Koyi Lakshmi Vineetha	4	VII	9.37	Pass	2021-22	В	3

### **Academic Toppers of 2019**

I SEM Toppers

S. No	Branch	Htno	Name of the Student	Year	Sem	SGPA	Result	Ac Year	Sec	Position
1	EEE	19A81A0229	Mutta Bhavya Sri Tanmayee	1	1	9.82	Pass	2019-20	-	1
2	EEE	19A81A0243	Tirumala Sri Ganesh	1	1	8.88	Pass	2019-20	-	2
3	EEE	19A81A0221	Kommina Rakesh	1	1	8.88	Pass	2019-20	-	3

II SEM Toppers

S. No	Branch	Htno	Name of the Student	Year	Sem	SGPA	Result	Ac Year	Sec	Position
1	EEE	19A81A0229	Mutta Bhavya Sri Tanmayee	1	2	9.79	Pass	2019-20		1
2	EEE	19A81A0232	Pasupuleti Lakshmi Prathyusha	1	2	9.59	Pass	2019-20		2
3	EEE	19A81A0201	Adapa Jahnavi	1	2	8.82	Pass	2019-20	-	3

**III SEM Toppers** 

S. No	Branch	Htno	Name of the Student	Year	Sem	SGPA	Result	Ac Year	Sec	Position
1	EEE	20A85A0205	Burugupalli Yamini Devi	2	3	9.41	Pass	2020-21	Α	1
2	EEE	20A85A0202	Andukuri Sudeep	2	3	8.86	Pass	2020-21	A	2
3	EEE	20A85A0236	Mulagala Sivani	2	3	8.86	Pass	2020-21	A	3

S. No	Branch	Htno	Name of the Student	Year	Sem	SGPA	Result	Ac Year	Sec	Position
1	EEE	20A85A0248	Pudi Manisha	2	3	9.09	Pass	2020-21	В	1
2	EEE	19A81A0229	Mutta Bhavya Sri Tanmayee	2	3	8.91	Pass	2020-21	В	2
3	EEE	19A81A0232	Pasupuleti Lakshmi Prathyusha	2	3	8.86	Pass	2020-21	В	3

**IV SEM Toppers** 

S. No	Branch	Htno	Name of the Student	Year	Sem	SGPA	Result	Ac Year	Sec	Position
1	EEE	20A85A0205	Burugupalli Yamini Devi	2	4	9.05	Pass	2020-21	Α	1
2	EEE	20A85A0202	Andukuri Sudeep	2	4	8.71	Pass	2020-21	Α	2
3	EEE	20A85A0207	Chellinki Joshna Ratnam	2	4	8.67	Pass	2020-21	Α	3

S. No	Branch	Htno	Name of the Student	Year	Sem	SGPA	Result	Ac Year	Sec	Position
1	EEE	19A81A0229	Mutta Bhavya Sri Tanmayee	2	4	9.38	Pass	2020-21	В	1
2	EEE	20A85A0248	Pudi Manisha	2	4	9.19	Pass	2020-21	В	2
3	EEE	19A81A0232	Pasupuleti Lakshmi Prathyusha	2	4	9.05	Pass	2020-21	В	3

V SEM Toppers

S. No	Branch	Htno	Name of the Student	Year	Sem	SGPA	Result	Ac Year	Sec	Position
1	EEE	20A85A0236	Mulagala Sivani	3	5	9.17	Pass	2021-22	A	1
2	EEE	20A85A0205	Burugupalli Yamini Devi	3	5	8.79	Pass	2021-22	Α	2
3	EEE	19A81A0201	Adapa Jahnavi	3	5	8.71	Pass	2021-22	Α	3

S. No	Branch	Htno	Name of the Student	Year	Sem	SGPA	Result	Ac Year	Sec	Position
1	EEE	19A81A0232	Pasupuleti Lakshmi Prathyusha	3	5	9.29	Pass	2021-22	В	1
2	EEE	19A81A0229	Mutta Bhavya Sri Tanmayee	3	5	8.96	Pass	2021-22	В	2
3	EEE	20A85A0248	Pudi Manisha	3	5	8.96	Pass	2021-22	В	3

# PRIZE DISTRBUTION FOR ACADEMIC TOPPERS 2018-2022























# PRIZE DISTURBTION FOR ACADEMIC TOPPERS 2019-2023





















# PLACEMENT RECORDS: (2018-2022)

S.NO	COMPANY	NO OF OFFERS	NATURE OF DRIVE
1.	KPIT	2	OFF
2.	INFOSYS	9	OFF
3.	MPHASIS	31	ON
4.	L&T	17	ON
5.	TCS NINJA	9	OFF
6.	WIPRO	50	OFF
7.	VIRTUSAPOLARIS	3	OFF
8.	GROWCONTROLS	7	OFF
9.	TECHMAHINDRA	3	ON
10.	HEXAWARE	3	ON
11.	HCL	10	ON
12.	JUSTDIAL	1	OFF
13.	DXC	12	ON
14.	NTT DATA	2	OFF
15.	MINDTREE	1	OFF
16.	CAPGEMINI	23	OFF
17.	REVATURE INDIA	8	ON
18.	QUEST GLOBAL	1	OFF
19.	DELOITTE	1	OFF
20.	RENAULT NISSAN	2	OFF
21.	ZENSAR	1	OFF
TOTAL		196	

# INDUSTRIAL Visit



# INDUSTRIAL TRAINING PROGRAM ON DESIGNING OF SOLAR PV TECHNOLOGIES:

Industrial visit provide the students with an opportunity to learn practically through interaction, working methods and employment practices .The solar Pv training program completed under supervision of Aveon Technologies Hyderabad.





CONDUCTED A TRAINING PROGRAM ON DESIGNING OF SOLAR PV
TECHNOLOGIES
UNDER THE SUPERVISION AVEON TECHNOVATION HYDERABAD



# FACULTY EXPLANING THE CONCEPTS IN A PRACTICALLY



### STUDENTS OBSERVING THE WORKING OF SOLAR PV MODULES









Successfully completed Program on PV CELLS and MODULE DESIGNS under the guidance's of SVES faculty and AVEON TEAM



## **EVENT DAY:**

Our Sri Vasavi Engineering College holds first graduation day after becoming autonomous. Graduation Day of Sri Vasavi Engineering in Tadepalligudem was celebrated in a grand manner on Saturday. Deputy Chief Minister(endowments)Kottu Satyanarayana, who was the chief guest on the occasion, congratulated the new graduates.

He wished those who have stepped out of the portals of academia to real life, to strive and bring glory to the country and the state. "Discipline and good conduct will bring better recognition to you all", he told the students. Success is not easy and hard work to get it should never be forgotten, he advised them.

Speaking on the occasion, JNTU Kakinada registrar Dr L Sumalatha said Graduation day is a great memory in one's life. She said bagging a job at the same time is even better. Our College executive committee chairman and secretary G Satyanarayana Garu and C Subba Rao Garu, principal Dr Ratnakar Rao sir and others also spoke on the occasion. Toppers were presented with gold medals and appreciation certificates.





## **GRADUATION DAY HIGHLIGHTS:**













### **EEE STUDENTS RECEIVING THEIR GRADUATION CERTIFICATES:**

















































### **NEWLY JOINED FACULTY**



Dr. ANIL KUMAR CHAPPA

He was awarded Ph.D in the year 2021 from NIT, Raipur, M.Tech (P&ID) in the year 2013 from JNTU, Kakinada and B.Tech in the year 2009 from JNTU, Kakinada.



**DURGA R CH NOOKESH** 

He was awarded M.Tech in the year of 2016 from Chaitanya Institute of Engineering and Technology, Kakinada and B.Tech in the year 2011 from Avanthi Institute of Engineering and Technology.



#### **G.JALI SUDHA**

She was awarded M.Tech in the year 2018 from
Sri Vasavi Engineering College, Tadepalligudem and
B.Tech in the year 2012 from A.K.R.G College of Engineering
and Technology, Nallagerla



### NALLAGALVA SANKAR

He was awarded M.Tech in the year 2020 from JNTU, Kakinada and B.Tech in the year of 2013 from <u>Prakasam</u> Engineering college, <u>Prakasam</u> District



SHAIK MOULALI
He was awarded M.Tech in the year 2011 from
Vignan University and B.Tech in the year 2007 from
Sri Chundi Ranganayakulu Engineering college



Dr.ELURI.N.V.D.V PRASAD

He was awarded Ph.D in the year 2022 from
Siksha 'O' Anusandhan, Bhubaneshwar, Odisha and
M.Tech in the year 2018 from GMR Institute of
Technology, Rajam, Affiliated by JNTUK, Andhra Pradesh
and B.E in the year 2014 from Sir CR Reddy College of
Engineering, Andhra University, Andhra Pradesh.



### **D.DHANA PRASAD**

He was awarded M.Tech in the year 2013 from Dadi Institute of Engineering & Technology, JNTU, Kakinada and B.Tech in the year 2008 from Vignan's Institute of information Technology, JNTU, Hyderabad.



### **B.RAJITHA**

She was awarded M.E in the year 2017 from Sir C.R.R College of Engineering and B.Tech in the year 2013 from Ramachandra College of Engineering