



Koneru Lakshmaiah Education Foundation

(Category -1, Deemed to be University estd. u/s. 3 of the UGC Act, 1956)

Accredited by NAAC as 'A++' ♦ Approved by AICTE ♦ ISO 21001:2018 Certified

Campus: Green Fields, Vaddeswaram - 522 302, Guntur District, Andhra Pradesh, INDIA.

Phone No. +91 8645 - 350 200; www.klef.ac.in; www.klef.edu.in; www.kluniversity.in

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Ref: KLEF/RO/EEE/2020-21

Date: 05-03-2021

Orders of the Vice-Chancellor dt. 05-03-2021

CIRCULAR

Sub: Conduction of “**SPARK- 2021**” A National Level Techno Fiesta by the Department of Electrical and Electronics Engineering– Reg.

Ref: Letter dated 04.03.2021 from Dr.J. Somlal, HoD-EEE.

This is to inform all the students that the Department of Electrical and Electronics Engineering is conducting “**SPARK-2021**” - A National Level Techno Fiesta on 7th and 08th March 2021. The event contains various programs such as Project Expo, Idea pitch, Poster & Paper presentation, Technical Quiz and non-technical events like Mr & Miss Spark, Games, Meme Contest.

All the interested students can participate in various programs of this competition. All the students who register and participate will be provided with attendance and event participation certificates.

Registration Link: <https://tinyurl.com/klefspark21>

All the Heads of the Departments are requested to bring this information to the notice of all the students of their respective departments.

(Prof. Y.V.S.S.S.V. Prasada Rao)
Registrar

Prof.Y.V.S.S.S.V. Prasada Rao
REGISTRAR



**DEPARTMENT OF
ELECTRICAL & ELECTRONICS ENGINEERING
PRESENTS**



MARCH 7TH & 8TH, 2021

Technical Events-

- *Project Expo,*
- *Poster And Paper Presentations*
- *Workshops*
- *Quiz*
- *Circuit Building*
- *Device Cracking And*

CHAIRMAN- Dr J Somlal, HoD EEE

Convener- Dr. M Kiran Kumar,
Co-Convener - Mr. D Kalyan & Mr. S Ravi Teja
Student Convener: Mr. Shajid P

Contact: 9700346365, 9573193620



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SPARK-2020-21 – NATIONAL LEVEL TECHNO FEST

DATE : 7TH & 8TH MARCH 2021

Venue : KLEF

Organized by: Department of EEE, KLEF.

Objectives:

SPARK-2021 aims to foster innovation and creativity within the field of Electrical and Electronics Engineering (EEE). Through this fest, our primary goal is to provide a platform for students to showcase their inventive projects and ideas while facilitating knowledge exchange among participants. We aspire to enhance the technical skills of our attendees by offering workshops, seminars, and hands-on activities conducted by industry experts. Additionally, SPARK-2021 serves as a networking hub, enabling students, faculty, and industry professionals to connect, collaborate, and explore potential career opportunities. By organizing various competitive events, we aim to inspire healthy competition and recognize outstanding talent within the EEE community. Moreover, SPARK-2021 endeavors to promote social impact by encouraging participants to develop projects that address real-world challenges and contribute to the betterment of society. Ultimately, we strive to make SPARK-2021 an engaging and memorable experience for all attendees, incorporating elements of fun and entertainment while fostering a sense of camaraderie and excitement within the EEE community at KL University.

EVENT SCHEDULE

TECHNICAL EVENTS

DAY-1 (07-03-2021)

Event	Timings	Venue	Incharge
Registrations	9.00 AM - 9.30 AM	C Lobby	Mrs. D Sudha, Mrs. Swapna
Inauguration	9.30 AM - 10.30 AM	Peacock Hall	Dr M Kiran Kumar
Tea break	10.30 AM - 11.00 AM	C Lobby	
Expert Talk on Global Renewable Energy Resources & their importance	11.00 AM - 12.30 PM	Peacock Hall	Resource person: Sri ESS Sastry, certified solar specialist by skill council for green jobs govt of India
Lunch	12.30 PM - 1.30 PM		
Paper Presentation	3.30 PM - 5.30 PM	C 322A	Dr A Pandian
Device Cracking & Circuit Building	3.30 PM - 5.30 PM	C 221B2	Mr. G R S Naga Kumar

Project Expo	1.30 PM - 4.30 PM	C124, C First floor Lobby	D Kalyan
Expert Talk on Grid tied solar PV design & Commissioning checks with respect to grid code	2.00 PM - 3.30 PM	C 121	resource person: sri ESS Sastry, certified solar specialist by skill council for green jobs govt of India
Work Shop -PSIM for power electronics and Renewable energy - Session-1	3.30 PM - 5.30 PM	C 324	Resource person- Mr. M Sai Krishna Reddy
Workshop- Artificial Intelligence tools for Green energy session-1	3.30 PM - 5.30 PM	C 524	Resource person- Mr. KP Prasad Rao
Work Shop -Electronic systems prototyping session-1	3.30 PM - 5.30 PM	C221B2	Resource person- Mr. S Ravi Teja
Project Expo visit - Central evaluation team	1.30 PM - 2.30 PM	C124, C First floor Lobby	Mrs B Jyothi
PV-wind power plant visit -slot-1 - 2nd year & 3rd year students	3.30 PM - 5.30 PM	EEE block & L block roof top	Resource person: Mr. D Seshi reddy
Project Expo visit - students	3.30 PM - 5.30 PM	C124, C First floor Lobby	Mrs B Jyothi
DAY-2 (08-03-2020)			
Idea Presentation	9.30 AM - 1.30 PM	C 322A	Dr.P.SrinivasaVarma, Mr R B R Prakash
Technical Crosswords	9.30 AM - 1.30 PM	C 322B	Mr. P SivaSankar
Work Shop -Augmented Reality Virtual Reality	9.30 AM - 1.30 PM	C 121	Resource person- Mr. L Ranganath and Mr. Venkat
Work Shop -PSIM for power electronics and Renewable energy Session-2	9.30 AM - 1.30 PM	C 324	Resource person- Mr. M Sai Krishna Reddy
Workshop- Artificial Intelligence tools for Green energy Session-2	9.30 AM - 1.30 PM	C 524	Resource person- Mr. KP Prasad Rao
Work Shop -Electronic systems prototyping session-2	9.30 AM - 1.30 PM	C221B2	Resource person- Mr. S Ravi Teja
PV-wind power plant visit -slot-2 - 4th year and PG students	10.00 AM- 12.30 PM	EEE block & L block roof top	Resource person: Mr. D Seshi reddy
Lunch	1.30 PM - 2.30 PM		
Valedictory function	2.30 PM -3.00 PM	C121	Dr. M KiranKumar

SPARK2021 Events Description:

Registrations

Time: 9.00 AM - 9.30 AM

Venue: C Lobby

Incharge: Mrs. D Sudha, Mrs. G Swapna

The registration process for SPARK 2021 began at 9.00 AM at the C Lobby. This initial step was crucial for participants to officially confirm their attendance and receive their event materials. Mrs. D Sudha and Mrs. G Swapna oversaw the registration desk, ensuring a smooth and efficient process. Participants were given their schedules, badges, and other necessary information about the fest. It was also an excellent opportunity to meet fellow attendees and start networking. The registration team was available to answer any questions and provide assistance as needed, setting a welcoming tone for the event.

Inauguration

Time: 9.30 AM - 10.30 AM

Venue: Peacock Hall

Incharge: Dr. M Kiran Kumar

The inaugural function of SPARK 2021 was held from 9.30 AM to 10.30 AM at Peacock Hall. This formal ceremony marked the official commencement of the fest, featuring speeches from esteemed dignitaries, including the event's convener, Dr. M Kiran Kumar. The inauguration highlighted the theme of the fest and outlined the importance of technical innovation and renewable energy. Attendees gained insight into the objectives of SPARK 2021 and what to expect over the next two days. The ceremony set the stage for an engaging and informative series of events, fostering a spirit of collaboration and learning among participants.

Expert Talk on Global Renewable Energy Resources & Their Importance

Time: 11.00 AM - 12.30 PM

Venue: Peacock Hall

Resource Person: Sri ESS Sastry, certified solar specialist by Skill Council for Green Jobs, Government of India

The expert talk, led by Sri ESS Sastry, focused on global renewable energy resources and their significance in the contemporary energy landscape. Participants gained comprehensive insights into various renewable energy sources such as solar, wind, hydro, biomass, and geothermal energy. The session explored the environmental benefits of renewable energy, recent technological advancements, and their economic impacts. Attendees learned about the importance of transitioning to renewable energy to combat climate change and achieve sustainable development goals. This talk was essential for understanding the future of energy and the role of renewables in driving a greener planet.

Paper Presentation

Time: 3.30 PM - 5.30 PM

Venue: C 322A

Incharge: Dr. A Pandian

The paper presentation session showcased innovative research and ideas from students and professionals in the field of Electrical and Electronics Engineering. Participants presented their papers on various topics related to the theme of SPARK 2021, offering insights into cutting-edge technologies and methodologies. Dr. A Pandian oversaw this session, ensuring a smooth flow of presentations and facilitating discussions. This event provided a platform for participants to share their research findings, receive constructive feedback, and engage with peers and experts. It was an excellent opportunity for presenters to enhance their communication skills and for the audience to stay abreast of the latest developments in the field.

Device Cracking & Circuit Building

Time: 3.30 PM - 5.30 PM

Venue: C 221B2

Incharge: Mr. G R S Naga Kumar

The Device Cracking & Circuit Building event challenged participants to demonstrate their practical skills and problem-solving abilities in electronics. Under the guidance of Mr. G R S Naga Kumar, participants worked on disassembling electronic devices, understanding their components, and rebuilding circuits. This hands-on activity aimed to deepen their knowledge of electronic systems, enhance their troubleshooting skills, and foster creativity in designing and constructing functional circuits. It was a dynamic session that encouraged learning through experimentation and collaboration, making it a highlight of the technical fest.

Project Expo

Time: 1.30 PM - 4.30 PM

Venue: C124, C First Floor Lobby

Incharge: Mr. D Kalyan

The Project Expo was a platform for students to showcase their innovative projects and prototypes. Held from 1.30 PM to 4.30 PM, the exhibition featured a diverse range of projects related to renewable energy, power electronics, and other cutting-edge technologies. Mr. D Kalyan supervised the expo, ensuring each project was presented effectively. Attendees had the opportunity to interact with the creators, understand the underlying concepts, and discuss potential applications. This event not only highlighted the creativity and technical prowess of the participants but also provided a valuable opportunity for networking and knowledge exchange.

Expert Talk on Grid-tied Solar PV Design & Commissioning Checks with Respect to Grid Code

Time: 2.00 PM - 3.30 PM

Venue: C 121

Resource Person: Sri ESS Sastry, certified solar specialist by Skill Council for Green Jobs, Government of India

In the expert talk, Sri ESS Sastry provided an in-depth exploration of grid-tied solar PV design and the necessary commissioning checks with respect to grid codes. Participants learned about the technical and regulatory aspects of integrating solar PV systems into the electrical grid. The session covered key topics such as system design principles, safety standards, and performance optimization. Attendees gained practical insights into ensuring compliance with grid codes and enhancing the

efficiency and reliability of solar PV installations. This talk was essential for those interested in the practicalities of solar energy deployment and grid integration.

Workshop - PSIM for Power Electronics and Renewable Energy - Session 1

Time: 3.30 PM - 5.30 PM

Venue: C 324

Resource Person: Mr. M Sai Krishna Reddy

Led by Mr. M Sai Krishna Reddy, the workshop introduced participants to PSIM, a powerful simulation software for power electronics and renewable energy systems. In the first session, attendees learned the basics of using PSIM to model and simulate various power electronic circuits and renewable energy systems. The workshop aimed to provide hands-on experience with the software, enabling participants to analyze system behavior, optimize performance, and troubleshoot issues. By the end of the session, attendees had a solid foundation in using PSIM for their projects and research in power electronics and renewable energy.

Workshop - Artificial Intelligence Tools for Green Energy - Session 1

Time: 3.30 PM - 5.30 PM

Venue: C 524

Resource Person: Mr. KP Prasad Rao

In the workshop, Mr. KP Prasad Rao guided participants through the application of artificial intelligence (AI) tools in the field of green energy. The first session covered the basics of AI and its relevance to renewable energy systems. Participants explored how AI could optimize energy production, enhance efficiency, and predict maintenance needs in renewable energy installations. Through practical examples and hands-on exercises, attendees learned to implement AI algorithms in real-world scenarios. This workshop was ideal for those interested in leveraging AI technology to drive innovation and sustainability in the energy sector.

Workshop - Electronic Systems Prototyping - Session 1

Time: 3.30 PM - 5.30 PM

Venue: C 221B2

Resource Person: Mr. S Ravi Teja

Under the guidance of Mr. S Ravi Teja, the workshop focused on electronic systems prototyping. In the first session, participants were introduced to the fundamentals of prototyping, including the use of microcontrollers, sensors, and other electronic components. The workshop provided hands-on experience in designing, assembling, and testing prototypes. Attendees learned about the various tools and techniques used in prototyping and gained practical skills in creating functional electronic systems. This session was perfect for those looking to enhance their technical skills and bring their innovative ideas to life.

Project Expo Visit - Central Evaluation Team

Time: 1.30 PM - 2.30 PM

Venue: C124, C First Floor Lobby

Incharge: Mrs. B Jyothi

The Central Evaluation Team visited the Project Expo from 1.30 PM to 2.30 PM to assess the projects on display. Led by Mrs. B Jyothi, the team evaluated each project based on criteria such as innovation, technical complexity, and potential impact. This evaluation process was crucial for identifying standout projects and providing constructive feedback to the participants. The visit also allowed the evaluation team to interact with the project creators, gaining deeper insights into their work and encouraging them to pursue further advancements in their projects.

DAY 2:

Idea Presentation

Time: 9.30 AM - 1.30 PM

Venue: C 322A

Incharge: Dr. P Srinivasa Varma, Mr. R B R Prakash

The Idea Presentation event provided a platform for participants to showcase their innovative concepts and solutions related to Electrical and Electronics Engineering. From 9.30 AM to 1.30 PM, students and professionals presented their ideas to a panel of judges and an audience of peers. Dr. P Srinivasa Varma and Mr. R B R Prakash oversaw this session, ensuring a constructive environment for idea exchange. Each presentation was evaluated based on originality, feasibility, and potential impact. This event encouraged creativity and critical thinking, providing participants with valuable feedback and the opportunity to refine their ideas further. It also fostered collaboration and networking among attendees as they explored new perspectives and potential collaborations.

Technical Crosswords

Time: 9.30 AM - 1.30 PM

Venue: C 322B

Incharge: Mr. P Siva Sankar

The Technical Crosswords event tested participants' knowledge and understanding of technical terminology and concepts in Electrical and Electronics Engineering. From 9.30 AM to 1.30 PM, attendees worked individually or in teams to solve crossword puzzles designed to challenge their technical acumen. Mr. P Siva Sankar managed the event, providing guidance and ensuring fair play. This activity not only sharpened participants' technical vocabulary but also promoted quick thinking and problem-solving skills. It was a fun and engaging way to review and reinforce key concepts, making it an enjoyable learning experience for all involved.

Workshop - Augmented Reality & Virtual Reality

Time: 9.30 AM - 1.30 PM

Venue: C 121

Resource Persons: Mr. L Ranganath and Mr. Venkat

The workshop on Augmented Reality (AR) and Virtual Reality (VR) introduced participants to the fascinating world of immersive technologies. From 9.30 AM to 1.30 PM, Mr. L Ranganath and Mr. Venkat guided attendees through the basics of AR and VR, including their applications in various industries. Participants learned about the hardware and software involved, explored case studies, and gained hands-on experience with AR/VR development tools. This session aimed to equip participants with the knowledge and skills to create their own AR/VR projects, enhancing their understanding of these cutting-edge technologies and their potential to transform the future.

Workshop - PSIM for Power Electronics and Renewable Energy - Session 2

Time: 9.30 AM - 1.30 PM

Venue: C 324

Resource Person: Mr. M Sai Krishna Reddy

Building upon the first session, the second part of the PSIM workshop delved deeper into the use of PSIM for simulating power electronics and renewable energy systems. From 9.30 AM to 1.30 PM, Mr. M Sai Krishna Reddy guided participants through advanced simulations and case studies. Attendees learned to model complex systems, analyze their performance, and troubleshoot issues. This hands-on session provided practical experience and deeper insights into PSIM's capabilities, preparing participants to apply these skills in their academic and professional projects related to power electronics and renewable energy.

Workshop - Artificial Intelligence Tools for Green Energy - Session 2

Time: 9.30 AM - 1.30 PM

Venue: C 524

Resource Person: Mr. KP Prasad Rao

In the second session of this workshop, Mr. KP Prasad Rao further explored the application of artificial intelligence (AI) in green energy systems. From 9.30 AM to 1.30 PM, participants delved into more complex AI algorithms and their implementation in optimizing renewable energy systems. The session included hands-on exercises, where attendees used AI tools to analyze data, predict maintenance needs, and enhance system efficiency. This workshop aimed to deepen participants' understanding of AI's role in promoting sustainability and provided practical skills for leveraging AI in green energy projects.

Workshop - Electronic Systems Prototyping - Session 2

Time: 9.30 AM - 1.30 PM

Venue: C 221B2

Resource Person: Mr. S Ravi Teja

In the second session of the Electronic Systems Prototyping workshop, Mr. S Ravi Teja continued to guide participants through the process of designing and building electronic prototypes. From 9.30 AM to 1.30 PM, attendees worked on more advanced prototyping techniques, incorporating microcontrollers, sensors, and other electronic components. The session included hands-on activities and troubleshooting exercises, providing a comprehensive understanding of the prototyping process. This workshop aimed to enhance participants' practical skills and creativity, enabling them to develop innovative electronic systems and solutions.

PV-Wind Power Plant Visit - Slot 2 (4th Year and PG Students)

Time: 10.00 AM - 12.30 PM

Venue: EEE Block & L Block Rooftop

Resource Person: Mr. D Seshi Reddy

The PV-Wind Power Plant visit offered 4th year and postgraduate students a unique opportunity to see renewable energy systems in action. From 10.00 AM to 12.30 PM, Mr. D Seshi Reddy led the tour, providing in-depth explanations of the photovoltaic (PV) and wind power systems installed at the EEE Block and L Block rooftop. Students learned about the design, installation, and operation of these systems, as well as their integration into the grid. This visit aimed to provide practical insights into renewable energy technologies and their real-world applications, enhancing students' understanding of sustainable energy solutions.

Valedictory Function:**Time: 2.30 PM - 3.00 PM****Venue: C 121****Incharge: Dr. M Kiran Kumar**

The valedictory function marked the conclusion of SPARK 2021. From 2.30 PM to 3.00 PM, attendees gathered in C 121 for the closing ceremony, led by Dr. M Kiran Kumar. This event featured speeches from organizers and dignitaries, reflecting on the highlights and successes of the fest. Certificates and awards were distributed to participants and winners of various events. The valedictory function provided a formal end to the two-day technical fest, celebrating the achievements and contributions of all participants. It was a moment to acknowledge the hard work, learning, and collaboration that defined SPARK 2021.

SPARK-2021 is conducted by the EEE department at KL University. Every year, the Department of EEE organizes a Techno fest where technical competitions, workshops, and seminars are held for students. SPARK-2021 took place on the 7th and 8th of March 2021. In this fest Project expo, Expert talk, Idea Presentation and poster, Paper Presentation etc. event are conducted for students. Mr. Arif Hafiz K, Superintendent of Police, is invited as guest for SPARK-2021.

Outcome:

Outcome of SPARK-2021, the Techno fest organized by the EEE department at KL University, was immensely successful and impactful. The fest saw active engagement from students across disciplines, fostering a vibrant atmosphere of collaboration and enthusiasm within the EEE community. Participants showcased a myriad of innovative projects, highlighting their creativity and problem-solving abilities. Through a series of workshops, seminars, and interactive sessions, attendees gained valuable insights into the latest advancements in Electrical and Electronics Engineering, enriching their technical knowledge and expertise. SPARK-2021 also provided invaluable networking opportunities, enabling participants to forge connections with peers and industry professionals, paving the way for potential collaborations and future endeavors. Hands-on activities and competitions facilitated skill development, empowering students to excel in both academic and professional spheres. Interaction with industry experts offered valuable exposure to real-world applications and industry best practices, enriching participants' understanding of the field. Outstanding talent was recognized and rewarded, inspiring students to strive for excellence in their pursuits. SPARK-2021 served as a source of inspiration and motivation, fueling participants' passion for innovation and excellence in Electrical and Electronics Engineering, leaving a lasting impact on all involved.



Dr.L.S.S Reddy, Hon'ble VC, Inaugurating the Spark-21 Technical fest on 07.03.2021



Guest -Mr. Arif Hafiz K, Superintendent of Police visiting project expo on 08.03.2021.



Dr. LSS Reddy, Honorable VC, KLEF visiting Poster Presentation during SPARK-21 on 08.03.2021



Organizing team of SPARKS-21 along with Dr. J. Somlal, HOD, EEE and other EEE Faculty on 08.03.2021.

NEWSPAPER CLIPPINGS:

సాక్షి

మంగళగిరి, తాడికొండ సోమవారం 108 | మార్చి | 2021 5
గుంటూరు | www.sakshi.com

కెవల్ యుల్ ప్రారంభమయిన స్పార్క్స్ -2021 సాంకేతిక ఉత్సవ వేడుకలు.

విద్యార్థులు దాటించిన దీప్తికంఠ పరిశీలిస్తున్న గుంటూరు జిల్లా ఎస్పీ ఆరీఫ్ హఫీజ్, చిన్, ఎల్ ఎన్ఎస్ రెడ్డి.

తాడేపల్లి : కెవల్ విశ్వవిద్యాలయంలో స్పార్క్స్-2021 పేరుతో త్రిపుల్ ఈ విభాగం వారు నిర్వహించిన సాంకేతిక ఉత్సవం ఆదివారం నాడు ప్రారంభమయ్యాయి. ఈ నెల 7, 8 తేదీలలో జరుగుతున్న ఈ సాంకేతిక సదస్సుకు ముఖ్య అతిథిగా హాజరయిన గుంటూరు జిల్లా ఎస్పీ కె.ఆరీఫ్ హఫీజ్ విద్యార్థులను దేశించి ప్రసంగించారు. స్పార్క్స్-2021 సాంకేతిక సదస్సును పురస్కరించుకుని విద్యార్థులు సాంప్రదాయ దుస్తులు దరించి సాంస్కృతిక కార్యక్రమాలు నిర్వహించారు. పలువురు విద్యార్థులు రూపొందించిన వివిధ ఎలక్ట్రికల్ డివైజ్లను ఎస్పీ ఆరీఫ్ హఫీజ్ పరిశీలించారు. అనంతరం త్రిపుల్ ఈ విభాగాధిపతి డాక్టర్ సోమ్లాల్ విస్పీ ఆరీఫ్ హఫీజ్ ను దుశ్శాలువా కమ్మి ఘనంగా సత్కరించారు. ఈ కార్యక్రమంలో వైస్ చాన్సలర్ ఆచార్య ఎల్ ఎన్ఎస్. రెడ్డి, రిజిస్ట్రార్ డాక్టర్ ఆర్.ఆర్. లక్ష్మీకాంతం తదితరులు పాల్గొన్నారు.

The technical festival Spark-2021, hosted by the EEE Department at KLEF started on 07-03-2021, featuring Guntur District SP K. Arif Hafeez and Vice Chancellor L. S. S. Reddy as chief guests. The event began with a lighting ceremony and included cultural programs that impressed the attendees. Students showcased various electrical devices, prompting thoughtful discussions. SP Hafeez emphasized the value of college education and the importance of embracing technology, while Vice Chancellor Reddy highlighted the university's efforts towards innovation and entrepreneurship. He encouraged students to aspire to create jobs, not just seek them, and praised the faculty for guiding students towards establishing industries. Dr. Somlal, Head of the EEE Department, congratulated the students for their innovative designs and predicted significant advancements in the electrical sector. This news is published in Sakshi on 08-03-2021.



కెఎల్ యులో ముగిసిన స్పార్క్-2021 సాంకేతిక ఉత్సవాలు

ప్రజాశక్తి-తాడేపల్లి

కెఎల్ విశ్వవిద్యాలయంలో స్పార్క్-2021 పేరుతో ట్రీపుల్ ఈ విభాగం వారు నిర్వహించిన సాంకేతిక ఉత్సవాలు సోమవారం నాడు ఘనంగా ముగిశాయి. ఈ సాంకేతిక సదస్సుకు ముఖ్య అతిథిగా హాజరయిన గుంటూరు జిల్లా పోలీసు సూపరిండెంట్ కె. ఆర్.ఎస్. హాఫీజ్ తో పాటు వర్కిటీ వైస్ చాన్సలర్ ఆచార్య ఎల్.ఎస్.ఎస్.రెడ్డి లు పాల్గొని జ్యోతి ప్రజ్వలన చేసి స్పార్క్-2021 సాంకేతిక సదస్సును ఘనంగా ప్రారంభించారు. విద్యార్థులనుద్దేశించి ప్రసంగించారు. స్పార్క్-2021 సాంకేతిక సదస్సును పురస్కరించుకుని విద్యార్థులు నిర్వహించిన సాంస్కృతిక కార్యక్రమాలు ఆహూతులను ఎంతగానో ఆకట్టుకున్నాయి. పలువురు విద్యార్థులు రూపొందించిన వివిధ ఎలక్ట్రికల్ డివైజులు విద్యార్థులు, అధ్యాపకులను ఆలోచింపజేశాయి. ఈ సందర్భంగా ఎస్పీ ఆర్.ఎస్. హాఫీజ్ మాట్లాడుతూ విద్యార్థులు కళాశాలలో విద్యనభ్యసించే రోజులు ఎంతో విలువైనవని అన్నారు. సాంకేతిక టెక్నాలజీని విద్యార్థులు అందిపుచ్చుకోవాలని సూచించారు. నాలుగేళ్ల ఇంజనీరింగ్ విద్య జీవితమంతా ఉపయోగపడుతుందన్నారు. ప్రతీ విద్యార్థి తల్లిదండ్రుల కలలను సాకారం చేయాలని కోరారు. రానున్న కాలంలో ట్రీపుల్ ఈ విభాగానికి ఎంతో ప్రాముఖ్యత సంతరించుకుంటుందని అన్నారు. వర్కిటీ వైస్ చాన్సలర్ ఆచార్య ఎల్.ఎస్.ఎస్.రెడ్డి మాట్లాడుతూ తమ వర్కిటీలో విద్యార్థులు నూతన ఆవిష్కరణల వైపు అడుగులు వేస్తున్నారని అన్నారు. ఇంజనీరింగ్ విద్యార్థులు ఉద్యోగాలు చేయడమే కాకుండా ఉద్యోగాలు ఇచ్చే స్థాయికి చేరుకోవాలని అన్నారు. కెఎల్ వర్కిటీలో విద్యనభ్యసించే ప్రతీ విద్యార్థి పరిశ్రమలు స్థాపించే దిశగా అడుగులు వేసేందుకు తమ అధ్యాపకులు దిశా నిర్దేశం చేస్తున్నారని పేర్కొన్నారు. ట్రీపుల్ ఈ అధ్యాపకులను ఈ సందర్భంగా ఆయన అభినందించారు. ట్రీపుల్ ఈ విభాగాధిపతి డాక్టర్ సోమ్లాల్ మాట్లాడుతూ పరికరాలను రూపొందించిన విద్యార్థులను అభినందించారు. రానున్న కాలంలో ఎలక్ట్రికల్ విభాగంలో విప్లవాత్మక మార్పులు చోటు చేసుకుంటాయని అన్నారు. ప్రతీ విద్యార్థి జీవితంలో మంచిగా స్థిరపడాలని కోరారు. ఈ కార్యక్రమంలో వైస్ చాన్సలర్ ఆచార్య ఎల్.ఎస్.ఎస్.రెడ్డి, లు పాల్గొన్నారు.

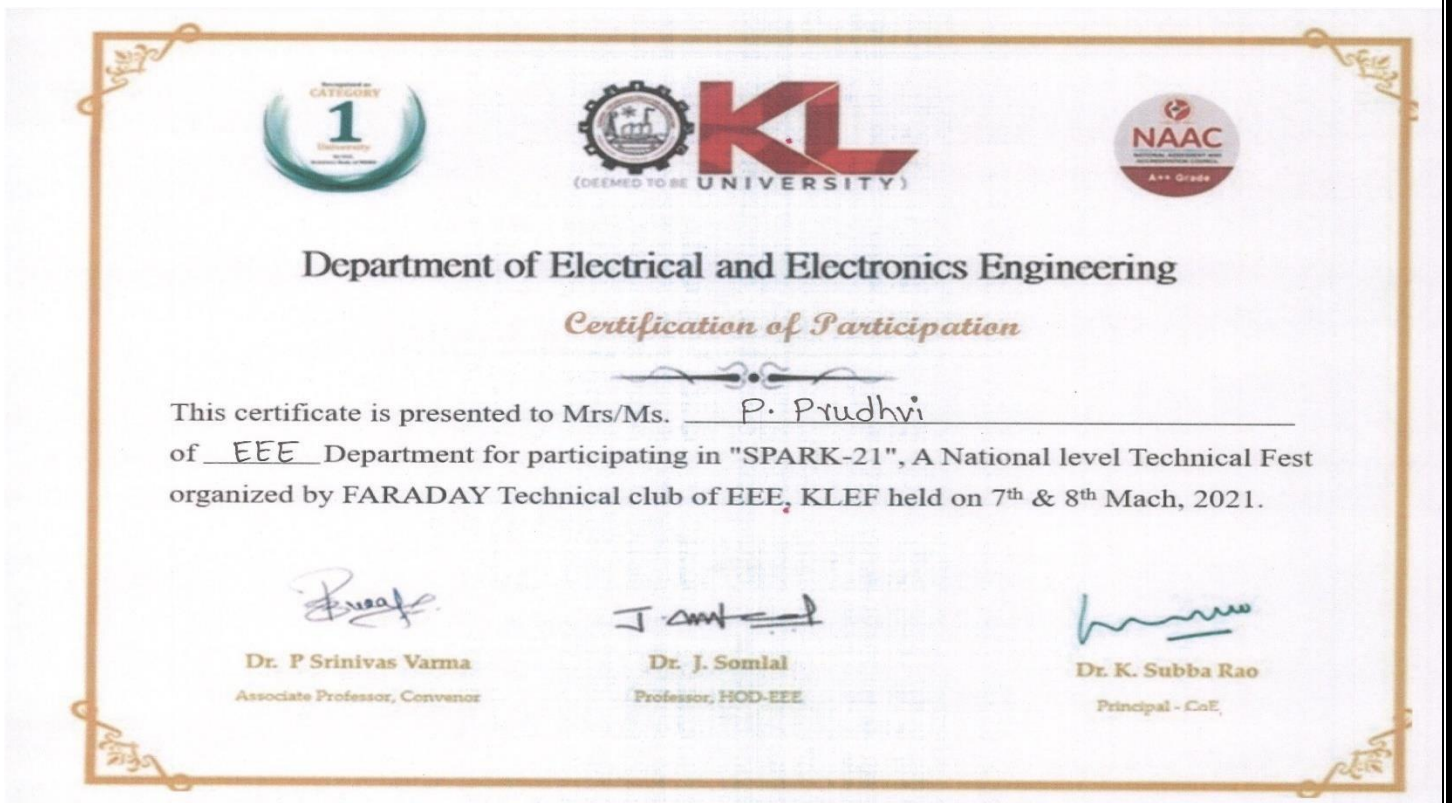
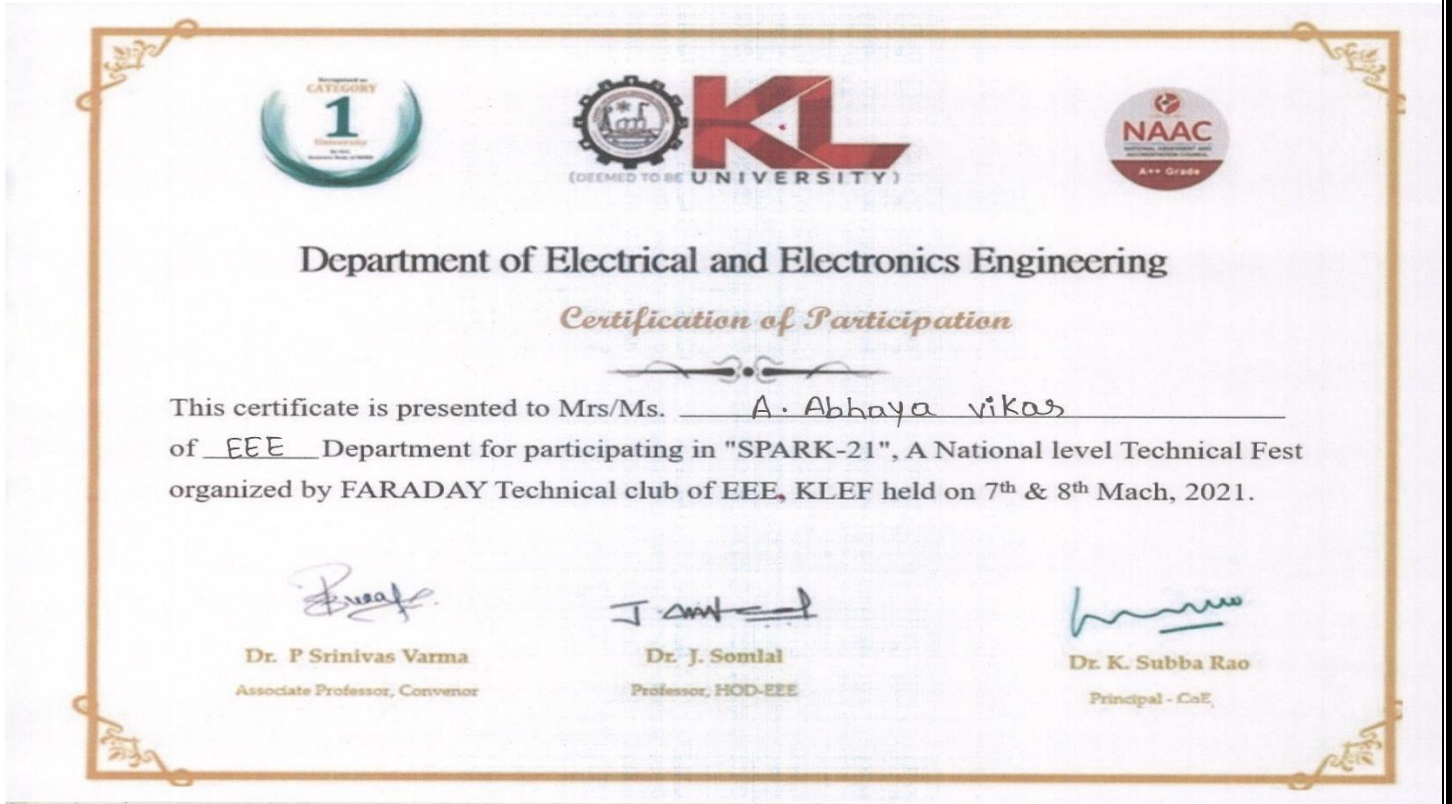


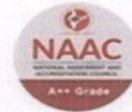
స్పార్క్ 2021 ముగింపు సభలో పాల్గొన్న ఆచార్యులు.

ని అన్నారు. ఇంజనీరింగ్ విద్యార్థులు ఉద్యోగాలు చేయడమే కాకుండా ఉద్యోగాలు ఇచ్చే స్థాయికి చేరుకోవాలని అన్నారు. కెఎల్ వర్కిటీలో విద్యనభ్యసించే ప్రతీ విద్యార్థి పరిశ్రమలు స్థాపించే దిశగా అడుగులు వేసేందుకు తమ అధ్యాపకులు దిశా నిర్దేశం చేస్తున్నారని పేర్కొన్నారు. ట్రీపుల్ ఈ అధ్యాపకులను ఈ సందర్భంగా ఆయన అభినందించారు. ట్రీపుల్ ఈ విభాగాధిపతి డాక్టర్ సోమ్లాల్ మాట్లాడుతూ పరికరాలను రూపొందించిన విద్యార్థులను అభినందించారు. రానున్న కాలంలో ఎలక్ట్రికల్ విభాగంలో విప్లవాత్మక మార్పులు చోటు చేసుకుంటాయని అన్నారు. ప్రతీ విద్యార్థి జీవితంలో మంచిగా స్థిరపడాలని కోరారు. ఈ కార్యక్రమంలో వైస్ చాన్సలర్ ఆచార్య ఎల్.ఎస్.ఎస్.రెడ్డి, లు పాల్గొన్నారు.

The Spark-2021 technology festival at KLEF organized by the EEE Department, concluded on Monday with participation from Guntur District SP K. Arif Hafeez and Vice Chancellor L. S. S. Reddy, who spoke in valedictory. SP Hafeez emphasized the value of college education and the importance of acquiring technical knowledge, noting that a four-year engineering education is beneficial throughout life. He encouraged students to fulfil their parents' dreams and highlighted the growing significance of the EEE department. Vice Chancellor and other professors encouraged students to aim not only for employment but also for job creation, guiding them towards establishing industries. Dr. Somlal praised the students' projects and predicted revolutionary changes in the electrical sector. The event concluded with Vice Chancellor Dr. L. S. S. Reddy commending all participants and faculty for their dedication to innovation.

CERTIFICATE OF PARTICIPATION:





Department of Electrical and Electronics Engineering

Certification of Participation

This certificate is presented to Mrs/Ms. V. Romani Lasya
of ECE Department for participating in "SPARK-21", A National level Technical Fest
organized by FARADAY Technical club of EEE, KLEF held on 7th & 8th Mach, 2021.

Dr. P Srinivas Varma
Associate Professor, Convenor

Dr. J. Somlal
Professor, HOD-EEE

Dr. K. Subba Rao
Principal - CoE



Department of Electrical and Electronics Engineering

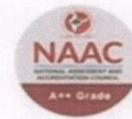
Certification of Participation

This certificate is presented to Mrs/Ms. B. Srimidhi
of CSE Department for participating in "SPARK-21", A National level Technical Fest
organized by FARADAY Technical club of EEE, KLEF held on 7th & 8th Mach, 2021.

Dr. P Srinivas Varma
Associate Professor, Convenor

Dr. J. Somlal
Professor, HOD-EEE

Dr. K. Subba Rao
Principal - CoE



Department of Electrical and Electronics Engineering

Certification of Participation

This certificate is presented to Mrs/Ms. Goli Hemanth
of CSE Department for participating in "SPARK-21", A National level Technical Fest
organized by FARADAY Technical club of EEE, KLEF held on 7th & 8th Mach, 2021.

Dr. P Srinivas Varma
Associate Professor, Convener

Dr. J. Somlal
Professor, HOD-EEE

Dr. K. Subba Rao
Principal - CoE,



Department of Electrical and Electronics Engineering

Certification of Participation

This certificate is presented to Mrs/Ms. A. Sihas
of EEE Department for participating in "SPARK-21", A National level Technical Fest
organized by FARADAY Technical club of EEE, KLEF held on 7th & 8th Mach, 2021.

Dr. P Srinivas Varma
Associate Professor, Convener

Dr. J. Somlal
Professor, HOD-EEE

Dr. K. Subba Rao
Principal - CoE,



Department of Electrical and Electronics Engineering

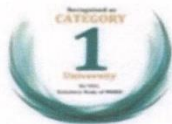
Certification of Participation

This certificate is presented to Mrs/Ms. Md. Ikeram
of EEE Department for participating in "SPARK-21", A National level Technical Fest
organized by FARADAY Technical club of EEE, KLEF held on 7th & 8th Mach, 2021.

Dr. P Srinivas Varma
Associate Professor, Convenor

Dr. J. Somlal
Professor, HOD-EEE

Dr. K. Subba Rao
Principal - CoE,



Department of Electrical and Electronics Engineering

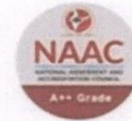
Certification of Participation

This certificate is presented to Mrs/Ms. Chandana Sai Nikhitha
of ECE Department for participating in "SPARK-21", A National level Technical Fest
organized by FARADAY Technical club of EEE, KLEF held on 7th & 8th Mach, 2021.

Dr. P Srinivas Varma
Associate Professor, Convenor

Dr. J. Somlal
Professor, HOD-EEE

Dr. K. Subba Rao
Principal - CoE,



Department of Electrical and Electronics Engineering

Certification of Participation

This certificate is presented to Mrs/Ms. Chemuru Gayathri
of ECE Department for participating in "SPARK-21", A National level Technical Fest
organized by FARADAY Technical club of EEE, KLEF held on 7th & 8th Mach, 2021.

Dr. P Srinivas Varma
Associate Professor, Convenor

Dr. J. Somlal
Professor, HOD-EEE

Dr. K. Subba Rao
Principal - CoE,



Department of Electrical and Electronics Engineering

Certification of Participation

This certificate is presented to Mrs/Ms. K. Lakshmi Lasya
of CSE Department for participating in "SPARK-21", A National level Technical Fest
organized by FARADAY Technical club of EEE, KLEF held on 7th & 8th Mach, 2021.

Dr. P Srinivas Varma
Associate Professor, Convenor

Dr. J. Somlal
Professor, HOD-EEE

Dr. K. Subba Rao
Principal - CoE,

Participants Link:

https://docs.google.com/forms/d/e/1FAIpQLSdHfoPNH52k89Oa1Vwx8ijyc_oYSdcqTZ1cUeJyDKLCHvRZYsA/viewform?usp=pp_url

SPARK 2021- External and Internal Participation List

S.NO	Name of the Student	Name of the College	Branch
1	Rithvik Shivva	Adikavi Nannaya University, Rajamahendravaram	EEE
2	Tirumalasetty Hemsharan	Sri Sivani College Of Engineering	EEE
3	Ameer Basha Syed	Kakatiya University	EEE
4	Kotipalli Jahna Pravallika	Universal College Of Engineering And Technology	ECE
5	Satyavarapu Nani	Andhra University College Of Engineering For Women	EEE
6	Tappetla Tanujkumar	Sri Sivani College Of Engineering	EEE
7	Tummala Akhil	Tirumala Engineering College	EEE
8	Gadde Pavan Kumar	Sri Sivani College Of Engineering	EEE
9	Jayanth Krishna Grandhi	Balaji Instute Of Tecnology	EEE
10	Bolisetty Naga Venkata Siva Sai Madhav	Balaji Instute Of Tecnology	EEE
11	Kasinadhuni Bhavani Sankar Sai Pavan Kumar	Kakatiya University	ECE
12	Baddam Pardha Saradhi Reddy	Acharya Nagarjuna University	ECE
13	Syed Ameen	Bvc Institute Of Science And Technology	ECE
14	Vallabhaneni Vivek	Andhra Loyola College Of Engineering And Technology	ECE
15	Mohammed Abdul Rahman	Bapatla Engineering College	ECE
16	Barinela Kuruva Vani	Sri Sivani College Of Engineering	ECE
17	Ram Prakash Yallavula	Bapatla Engineering College	ECE
18	Suragani Sumanth	Universal College Of Engineering And Technology	ECE
19	Rohit Rathod	Bharati Vidyapeeth Deemed University College of Engineering, Pune	
21	Kornana Avinash Yadav	Gvr&S College Of Engineering And Technology	EEE
21	Rithvik Shivva	Dvr&Dr.Hs Mic College Of Technology	CSE
22	Tirumalasetty Hemsharan	Thakshasila Ias Academy	EEE
23	Vattigunta Revanth Chowdary	K. J. Somaiya College of Engineering, Mumbai	
24	Ameer Basha Syed	Miranda House College	ECE
25	A Lakshmi Kumar	Bharati Vidyapeeth Deemed University College of Engineering, Pune	
26	Annam Akash Annam	Maharashtra Institute of Technology (MIT), Pune	

27	Kotipalli Jahna Pravallika	College Of Technology Kanchikacherla	ECE
28	Satyavarapu Nani	St.Josephs Degree And Pg College	CSE
29	Tappetla Tanujkumar	S.K.S.D. Mahila Kalasala Ug And Pg(A)	CSE
30	Sri Venu Kamal	VIT,AP	
31	Tummala Akhil	VIT,AP	CSE
32	Gadde Pavan Kumar	Andhra Loyola Institute Of Engineering And Technology	ECE
33	Jayanth Krishna Grandhi	Qis College Of Engineering And Technology	EEE
34	Sydam Govinda Raju.	SRM.TN	
35	Bolisetty Naga Venkata Siva Sai Madhav	Alapadu Grama Sachivalayam	EEE
36	Kasinadhuni Bhavani Sankar Sai Pavan Kumar	Kakinada Institute Of Engineering And Technology	ECE
37	Gujja Surya Surya	SRM, AP	
38	Baddam Pardha Saradhi Reddy	S.R.K Institute Of Technology	EEE
39	Syed Ameen	College of Engineering, Pune (COEP)	ECE
40	Vallabhaneni Vivek	Potti Sri Ramulu Institute Of Engineering	CSE
41	Kadu Mohammed Ikram	K. J. Somaiya College of Engineering, Mumbai	
42	Mohammed Abdul Rahman	Dhanekula Institute Of Engineering And Technology	CSE
43	Barinela Kuruva Vani	Dhanekula Institute Of Engineering And Technology	EEE
44	Ram Prakash Yallavula	Dhanekula Institute Of Engineering And Technology	CSE
45	Suragani Sumanth	Dhanekula Institute Of Engineering & Technology	EEE
46	Shaik Newsheen	Sarada Institute Of Science And Technology	CSE

S.No	ID Number	Name of the Student	Name of the Institution	Branch
1	170060001	Adusumalli V Sai Pavan Kumar	KLEF	EEE
2	170060003	Bagam Sai Chandu	KLEF	EEE
3	170060004	Bethanabotla Manoj Koushik	KLEF	EEE
4	170060006	Ch Sudeepti	KLEF	EEE
5	170060007	Chadalavada Lakshmi Manasa	KLEF	EEE
6	170060012	Gooda Sandeep	KLEF	EEE
7	170060014	Guddanti Bhavya Sree	KLEF	EEE
8	170060019	Jami Srinath	KLEF	EEE
9	170060020	Jasti Deva Sai Pavan Kumar	KLEF	EEE
10	170060022	Kadiyam Sameeksha	KLEF	EEE

11	170060023	Kakumanu Lakshmi Prapulla Kumar	KLEF	EEE
12	170060025	Kamireddy Veerendra Reddy	KLEF	EEE
13	170060028	Katari Sravani Priya	KLEF	EEE
14	170060030	Korada Karthik	KLEF	EEE
15	170060032	Mada Vidya Krishna Sharma	KLEF	EEE
16	170060033	Madanpally Yashwanth Reddy	KLEF	EEE
17	170060035	Mohammed Afroz Ahmed Muddassir	KLEF	EEE
18	170060036	Musini Somasankar	KLEF	EEE
19	170060039	Nallani Sai Mahesh	KLEF	EEE
20	170060042	Nunna Srinath	KLEF	EEE
21	170060044	Paleti Prudhvi Venkata Sai	KLEF	EEE
22	170060047	Polasi Venkata Kireeti	KLEF	EEE
23	170060049	Pratima Sai Krishna	KLEF	EEE
24	170060053	Rangineni Lokesh	KLEF	EEE
25	170060054	Sankurathri Lokesh Babu	KLEF	EEE
26	170060055	Settipalli Neelima	KLEF	EEE
27	170060059	Tankasala Kesava Krishna	KLEF	EEE
28	170060061	Tiruvuri Chran Sai	KLEF	EEE
29	170060067	Felix Chomba	KLEF	EEE
30	170060070	Albashir Mohammed Ali	KLEF	EEE
31	170060074	Yarramsetty Lok Chandra Mouli	KLEF	EEE
32	180060002	Jetty Dessy Mariyan	KLEF	EEE
33	180060004	Kalyan Krishna Karumuri	KLEF	EEE
34	180060007	Karri Sumanth Kumar	KLEF	EEE
35	180060009	Bellamkonda Uma Sankar Rao	KLEF	EEE
36	180060010	Kasturi Venkata Satya Srikrishna Pradeep	KLEF	EEE
37	180060011	Arasada Rakesh	KLEF	EEE
38	180060013	Sanapa Sumanth Prapulla	KLEF	EEE
39	180060018	Kancharlapalli Nagarjuna	KLEF	EEE
40	180060021	Prema Epil Hembram	KLEF	EEE
41	180060024	Ainala Lavanya	KLEF	EEE
42	180060026	Shaik Jafar Vali	KLEF	EEE
43	180060028	Kadali Gowtham	KLEF	EEE
44	180060031	Pasupuleti Sai Prudhvi	KLEF	EEE
45	180060036	Chiluvuri Sravya Sri	KLEF	EEE
46	180060038	Prasanth Bokka	KLEF	EEE
47	180060040	Karneedi Sree Rama Venkata Sai Manikanta	KLEF	EEE
48	180060042	R Sravani	KLEF	EEE
49	180060045	K Lakshmi Prapulla Kumar	KLEF	EEE
50	180060047	Felix Chomba	KLEF	EEE
51	2100040282	Thota Venkata Karthik	KLEF	ECE

52	2000032003	Leela Soujanya Tammana	KLEF	CSE
53	2010030444	D Sai Kiran	KLEF	CSE
54	2100560116	Kumbhar Santhosh	KLEF	ECM
55	180069001	Sai Pavan Kumar Ambati	KLEF	EEE
56	180069006	Chandupatla Sudheer Reddy	KLEF	EEE
57	180069008	Chennamsetti Sai Krishna	KLEF	EEE
58	180069010	Dimmeta Naveen Kumar	KLEF	EEE
59	180069011	Ejji William Cary	KLEF	EEE
60	190060003	Chennupati Prathyusha	KLEF	EEE
61	190060006	Jadala Manikanta	KLEF	EEE
62	190060007	Kadu Mohammed Ikram	KLEF	EEE
63	190060009	Korni H L Simhadri Yadav	KLEF	EEE
64	190060012	Munnangi Hemanth	KLEF	EEE
65	190060014	Panyam Shajid	KLEF	EEE
66	190060018	Seethammagari Rakesh Reddy	KLEF	EEE
67	190060021	Suhas Awasthi	KLEF	EEE
68	190060023	Yerukonda Sree Keerthi	KLEF	EEE
69	190060024	Veginati Lohith Sai	KLEF	EEE
70	190060026	Vempalli Mugannagari Sandeep Reddy	KLEF	EEE
71	190060028	Pami Setty Venkata Kedarnath	KLEF	EEE
72	190060029	Kazhila Shikato	KLEF	EEE
73	190060030	Venkata Naga Sai Kumar Pothina	KLEF	EEE
74	190060031	Tambura Surya Teja	KLEF	EEE
75	190060033	Chanakya Vangavarapu	KLEF	EEE
76	190060036	Addanki Abhaya Vikas	KLEF	EEE
77	190060038	Chakkerla Venkateswara Reddy	KLEF	EEE
78	190060042	Bollimuntha Sai Venkata Abhinav	KLEF	EEE
79	190060051	Baratam Nitish Kumar	KLEF	EEE
80	190060053	Chennamsetty Abhilash Babu	KLEF	EEE
81	190069001	Kapavarapu Gopi	KLEF	EEE
82	190069002	Gundapu Venkata Kiriti	KLEF	EEE
83	190069005	Narreddy Niharika	KLEF	EEE
84	190069014	Arabu Harish	KLEF	EEE
85	190069016	Mulla Shahinsha	KLEF	EEE
86	190069019	Laddika Lakshmi Lavanya Manideepika	KLEF	EEE
87	190069021	Nerella Sravani	KLEF	EEE
88	190069024	Mallolu Shiny Syam	KLEF	EEE
89	190069025	Thotakura Jwala Mukesh	KLEF	EEE
90	190069026	Dhumpala Reddy Ganesh	KLEF	EEE
91	190069028	Kunapareddy Gourav	KLEF	EEE
92	190069031	Bhasutkar Pavana Narasimha Rao	KLEF	EEE
93	190069032	Chunduru Raja	KLEF	EEE
94	190069033	Bodedla Sri Ram Chowdary	KLEF	EEE

95	190069034	Puli Prudhvi	KLEF	EEE
96	2000060001	Anil Kumar Talluri	KLEF	EEE
97	2000060005	Gujja Surya Surya	KLEF	EEE
98	2000060007	Nakka Nagendra Kumar	KLEF	EEE
99	2000060010	Vemana Venkata Janardhan Reddy	KLEF	EEE
100	2000060011	Buddarathi Shivakar	KLEF	EEE
101	2000060012	Thumula Kartheek	KLEF	EEE
102	2000060013	Sai Kiran Palla	KLEF	EEE
103	2000060014	Finy Syam Mallolu	KLEF	EEE
104	2000060016	Keerthi Gudapati	KLEF	EEE
105	2000060020	Chinnu Joseph Saamrat Gadi	KLEF	EEE
106	2000060021	Jonnala Bhavya	KLEF	EEE
107	2000060022	Kataboina Swathi Kiran	KLEF	EEE
108	2000060023	Nuthanapati Likitha	KLEF	EEE
109	2000060024	Paidipati Poorna Anjana Kumari	KLEF	EEE
110	2000060025	Relangi Bhargavi Venkata Ramya	KLEF	EEE
111	2000060027	Chukkapalli T Sai Revanth Baba	KLEF	EEE
112	2000060028	Dasireddy Naga Abhilash Reddy	KLEF	EEE
113	2000060029	Mood Charan Kumar Naik.	KLEF	EEE
114	2000060030	Elugu Sreedhar.	KLEF	EEE
115	2000060031	Chamala Lakshmikanth Reddy.	KLEF	EEE
116	2000060033	Bhoginipeta Sai Venkata Prasad	KLEF	EEE
117	2000060035	Kanavath Chandulal Naik.	KLEF	EEE
118	2000060036	C S Manoj.	KLEF	EEE
119	2000060037	Shaik Razaulla.	KLEF	EEE
120	2000060039	Jadapoola Chennakesava Reddy.	KLEF	EEE
121	2000060041	Kuruba Dinesh.	KLEF	EEE
122	2000060042	M Daniel.	KLEF	EEE
123	2000060043	Yallanuru Nandish.	KLEF	EEE
124	2000060044	Sake Abhishek.	KLEF	EEE
125	2000060045	Bandi Chandra Sekhar Gowd.	KLEF	EEE
126	2000060046	Tammineni Bhargav Sai.	KLEF	EEE
127	2000060047	Sydam Govinda Raju.	KLEF	EEE
128	2000060049	B Pavan Kumar.	KLEF	EEE
129	2000060050	Seela Naga Raju.	KLEF	EEE
130	2000060051	Chinnakotla Sai Ganesh Reddy.	KLEF	EEE
131	2000060052	Nimmala Lathish Kanna.	KLEF	EEE
132	170030008	Adapa Chandra Sekhar	KLEF	CSE
133	170030024	Ala Keerthana Kumari	KLEF	CSE
134	170030030	Alla Mahesh	KLEF	CSE
135	170030036	Allu Surendra Kumar	KLEF	CSE
136	170030190	Chalavadi Sravanth	KLEF	CSE
137	170030260	D Rohith	KLEF	CSE
138	170030346	Gadde Harika	KLEF	CSE

139	170030379	Ghanta Sunandana	KLEF	CSE
140	170030462	Ila Sai Pradyoth	KLEF	CSE
141	170030573	Karumanchi Rama Krishna	KLEF	CSE
142	170030661	Kotha Anurag	KLEF	CSE
143	170030773	Manne Pravallika	KLEF	CSE
144	180030288	Thota Nikhil	KLEF	CSE
145	180030291	Konda Lakshmi Lasya	KLEF	CSE
146	190030132	Bandi Srinidhi	KLEF	CSE
147	2000032186	Maddukuri Ashritha	KLEF	CSE
148	2000032191	Reddy Venkata Subha Chandrika	KLEF	CSE
149	2000032248	Pola Sarath Chandra Sagar	KLEF	CSE
150	2000032286	Hemanth Goli	KLEF	CSE
151	170040416	Kollipara Revanth	KLEF	ECE
152	170040420	Kolusu Gokul Kiran	KLEF	ECE
153	170040421	Kolusu Sai Durgesh	KLEF	ECE
154	170040430	Kondapaturi Sai Ram	KLEF	ECE
155	170040438	Koppisetty Teja Venkata Sai Pavan	KLEF	ECE
156	170040444	Kota Venkata Rama Naga Harish Kumar	KLEF	ECE
157	190040065	Brahmandlapally Varun	KLEF	ECE
158	190040071	Buskarothu Venu	KLEF	ECE
159	190040079	Chandana Sai Nikhitha	KLEF	ECE
160	190040083	Cheedella Venkata Siva Ananth Sravan	KLEF	ECE
161	190040086	Chennu Sesha Sai	KLEF	ECE
162	190040087	Cherukuri Easwarr Kailesh	KLEF	ECE
163	190040115	Devagiri Satwik Reddy	KLEF	ECE
164	190040130	Enjeti Charan Kumar	KLEF	ECE
165	190040155	Gottapu Chinmai Anantha Shanmukha Swaroop	KLEF	ECE
166	190040164	Guduru Deepika	KLEF	ECE
167	190040171	Gonuguntla Bhanu Prakash	KLEF	ECE
168	190040177	Hari Prasad K	KLEF	ECE
169	190040187	Jashti Gopi Nath	KLEF	ECE
170	190040196	Kallakuri Kalki Sai	KLEF	ECE
171	190040203	Kandula Juhita	KLEF	ECE
172	190040209	Kaparapu Lakshmi Naveena	KLEF	ECE
173	190040309	Manku Tanmayi	KLEF	ECE
174	190040315	Maramreddy Venkata Raghunadh Reddy	KLEF	ECE
175	190040317	Mareedu Tilak Sai	KLEF	ECE
176	190040328	Meka Ajay Kiran	KLEF	ECE
177	190040333	Arshia	KLEF	ECE
178	190040368	Neredupalli Karthik	KLEF	ECE
179	190040374	Nuthalapati Neeraj Kumar	KLEF	ECE
180	190040379	Padala Achuat Rama Reddy	KLEF	ECE
181	190040386	Palagiri Sandeep Kumar Reddy	KLEF	ECE

182	190040390	Pallela Sasidhar Reddy	KLEF	ECE
183	190040394	Pamuru Vishal Reddy	KLEF	ECE
184	190040565	Verri Leelaganesh	KLEF	ECE
185	190040574	Vulli Ramani Lasya	KLEF	ECE
186	190040579	Yalamarathi Jayaram Pradeep	KLEF	ECE
187	190040585	Yellapragada Sri Venu Kamal	KLEF	ECE
188	190040590	Yerukonda Sailesh Chandra Sai	KLEF	ECE
189	190040596	Vetsa Sai Vivek	KLEF	ECE
190	190040601	Pitta Tarun Kumar	KLEF	ECE
191	190040604	Veeramahanthi Probin Kumar	KLEF	ECE
192	190040608	Narra Karthikeya	KLEF	ECE
193	190040612	Tiruvayipati Praneeth	KLEF	ECE
194	190040614	Yamarathi Tejaswi	KLEF	ECE
195	190040617	Rajavelu Sai Thanmai	KLEF	ECE
196	190040621	Jammula Eswar	KLEF	ECE
197	190040624	Doddi Taraka Ravi Raj	KLEF	ECE
198	190040628	Hari Bharath	KLEF	ECE
199	190040633	M S Punith Kumar	KLEF	ECE
200	190040637	Anurag Ghosh	KLEF	ECE
201	190040641	Pappula Madhu Sudhan Reddy	KLEF	ECE
202	190040643	Ruthvik Varma Gadiraju	KLEF	ECE
203	190040652	Mallu Manvith Reddy	KLEF	ECE
204	190040655	Perikala Jaya Priya	KLEF	ECE
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206	190040663	Nerusu Indu Sai Priya	KLEF	ECE
207	190040667	Shaik Akram Ahamed	KLEF	ECE
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209	190040672	Saripalli Srinivasa Rao	KLEF	ECE
210	190040675	Rohit Rathod	KLEF	ECE
211	190040678	Bogaram Naga Vinod Babu	KLEF	ECE
212	190040680	Maddi Naveen Kumar Reddy	KLEF	ECE
213	190040682	Koya Jyothi	KLEF	ECE
214	190040684	Vattigunta Revanth Chowdary	KLEF	ECE
215	190040688	Jogi Hima Bala Nagendar Gowda	KLEF	ECE
216	190040691	Somishetty Sai Nithin Kumar	KLEF	ECE
217	190040694	Hamed Mazin Mohamedali Salih	KLEF	ECE
218	190040699	Jallipalli Lohitha	KLEF	ECE
219	2000032312	R Kartheek	KLEF	ECE
220	2000032317	A Lakshmi Kumar	KLEF	ECE
221	2000040002	Anumolu Bhavya Anumolu	KLEF	ECE
222	2000040007	Annam Akash Annam	KLEF	ECE
223	2000040012	Niranjan Bestha	KLEF	ECE
224	2000040015	Bandlamudi Rishi Kiran	KLEF	ECE
225	2000040017	Sri Laasya Mahalakshmi Bitra	KLEF	ECE

226	2000040020	Budideti Udaykumar Reddy	KLEF	ECE
227	2000040021	Chitturi. J.V.R.B.N.M.D.K.Kiriti	KLEF	ECE
228	2000040022	Chandra Santhosh Kumar	KLEF	ECE
229	2000040024	Chennuru Gayathri	KLEF	ECE
230	2000049020	Chintapalli Archana Chowdary	KLEF	ECE

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5.	190060012	MUNNANGI HEMANTH	Hemant
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7.	190060014	PANYAM SHAJID	P. Shajid
8.	190060016	PULI VENKATA LOKESH	P. Venkata Lokesh
9.	190060018	SEETHAMMAGARI RAKESH REDDY	S. Rakesh Reddy
10.	190060020	SHAIK JANI BASHA	Shaijani Basha
11.	190060021	SUHAS AWASTHI	S. Awasthi
12.	190060022	TAKKOLU SAINATH REDDY	T. Sainath Reddy
13.	190060023	YERUKONDA SREE KEERTHI	Y. Sree Keerthi
14.	190060024	VEGINATI LOHITH SAI	V. Lohith Sai
15.	190060026	VEMPALLI MUGANNAGARI SANDEEP REDDY	V. Mugannagari Sandeep Reddy
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23.	2000060016	GUDAPATI KEERTHI	G. Keerthi
24.	2000060014	MALLOLU FINY SYAM	M. Finy Syam
25.	2000060013	PALLA SAI KIRAN	P. Sai Kiran
26.	2000060012	THUMULA KARTHEEK	T. Kartheek
27.	2000060011	BUDDARTHI SHIVAKAR	B. Shivakar
28.	2000060010	VEMANA VENKATA JANARDHAN REDDY	V. Venkata Janardhan Reddy
29.	2000060007	Nakka Nagendra Kumar	N. Nagendra Kumar
30.	2000060004	DASARI SETHU HANSITH	D. Hansitha
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33.	180060001	CHIMMITI KUSHWANT KUMAR	Kulam
34.	180060002	JETTY DESSY MARIYAN	J. Deshpande
35.	180060003	THIRUPATHI SAI AVINASH	Sai
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38.	180060006	NALLAPATI SUPREETH VIRAT VARMA	N. S. Varma
39.	180060007	KARRI SUMANTH KUMAR	S. K. Kumar
40.	180060008	KARRI VAMSI	K. Vamsi
41.	180060009	BELLAMKONDA UMA SANKAR RAO	B. S. Rao
42.	180060011	ARASADA RAKESH	R. K. Rakesh
43.	180060012	SRIJA GOURAM	S. Gouram
44.	180060013	SANAPA SUMANTH PRAPULLA	S. P. Prapulla
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46.	180060015	DALIPARTHY SAI PAVAN TEZ	D. S. Tez
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48.	180060017	SATHA SUBBARAO	S. Subbarao
49.	180060018	KANCHARLAPALLI NAGARJUNA	N. Nagarjuna
50.	180060019	DHARA SAI VENKAT	D. S. Venkat
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52.	180060021	PREMA EPIL HEMBRAM	P. Hembram
53.	180060022	DADI TIRUMALA TARUN	T. Tarun
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55.	180060024	AINALA LAVANYA	A. Lavanya
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