SAMHITA

INSPIRING CREATIVE MINDS FOR A BETTER FUTURE

COLLEGE MAGAZINE - 2024





RAMIREDDY SUBBARAMI REDDY ENGINEERING COLLEGE

AN UGC AUTONOMOUS INSTITUTION

Accredited with 'A' Grade (3.17/4.00) by NAAC | Approved by AICTE | Affiliated to JNTUA Recognized by UGC under section 2(f) of UGC Act, 1956 | An ISO Certified Institution NH-16, Kadanuthala (V), Bogole (M), SPSR Nellore Dt. Andhra Pradesh.



Andhra Pradesh State – Anthem

మా తెలుగు తల్లికి మల్లెపూదండ మా కన్నతల్లికి మంగళారతులు కడుపులో బంగారు, కనుచూపులో కరుణ విరునవ్వులో సిరులు దొరలించు మాతల్లి మా తెలుగు...

గలగలా గోదారి కదరిపోతుం టేను బిరబిరా కృష్ణమ్మ పరుగురిడుతుం టేను బంగారుపంటలే పండుతాయి మురిపాల ముత్యాలు దొరలుతాయి

మా తెలుగు...

ఆమరావతీనగరి అవురూప శిల్పాలు త్యాగయ్య గొంతులో తారాడు నాదాలు తిక్కయ్య కలములో తియ్యందనాలు విత్యమై నిఖిలమై నిలిచియుండేదాక

ర్కు దమ్మ భుజుకక్తి, మల్లమ్మ పతిభక్తి తిమ్మరును ధీయుక్తి, కృష్ణరాయల కీర్తి మా చెవుల రింగుమని మార్కు మోగేదాక నీ పాటలే పాడుతాం నీ ఆటలే ఆడుతాం జై తెలుగు తల్లీ, జై తెలుగు తల్లీ! —కీర్తిశేషులు శంకరంబాడి సుందరాచార్య



Guiding Lights of our Institution



Er. R. Pratap Kumar Reddy Dr. K. Raja Reddy Founder & Chairman



Director



Dr. P. Veera Narayana Reddy Mr. R V Ramana Reddy Principal



Administrative Officer



Er. R. Pratap Kumar Reddy Founder & Chairman

Message

"We want that education by which Character is formed, Strength of mind is increased, the intellect is expanded, and by which one can stand on one's own feet."

--- Swami Vivekananda.

Dear Students, Staff and Alumni,

Namaste,

By the divine grace of God and the blessings of my late parents, Sri Ramireddy Subbarami Reddy & Smt. Sivaravamma, I started **RSR Engineering College** in 2008 in the rural village of Kadanuthala, Bogole Mandal, SPSR Nellore Dt., with the aim of bridging the gap in access to quality technical education for the under-privileged and middle-class families residing in this region.

By establishing this institution, I aimed to empower the local community by providing affordable, cutting-edge technical education, thereby transforming the lives of countless individuals, contributing to the socio-economic growth and development of the area, and also creating a brighter future for generations to come.

Over the past 16 years, many poor students could pursue Engineering Education and were placed in reputed companies. I am happy that "My dream of Engineering Education has been brought to door step of many lower, middle-class and poor families".

Education is about developing a person's cognitive, social, emotional, and physical abilities to prepare them to be responsible and engaged members of society. Our college epitomizes the four core values namely – "Courage", "Compassion", "Integrity", and "Equality" in its students. Our mission is to provide quality education that shapes young minds and transforms students into responsible citizens.

RSREC is like a vessel carrying the cargo of my life's best treasure. I have always tried my best to combine academic excellence with the inner enfoldment of the student's personality. Recognizing the importance of striking a balance between academic achievement and personal growth is very important. We encourage our students to pursue their passion and interests through a range of extra-curricular activities, including community service, cultural activities, sports, games, music, dance etc. These experiences help students develop important life skills, such as teamwork, leadership, and perseverance.

It's my commitment that RSREC will continue to promote quality education and the students will enjoy their learning and reap abundant harvest as long as they are under our college persuasion.

Coming to the College Magazine, "Samhita" -

It is my privilege as Chairman to release the inaugural issue of the annual college magazine **Samhita** - a magazine, mirroring the creative and innovative ideas of our young minds of RSREC.

A college magazine reflects the consolidated efforts of the teachers and the students to contribute articles to the magazine in a creative manner. Our institution has always stood for academic excellence, innovation, and character-building. This magazine embodies these values, showcasing the achievements, stories, and aspirations of our vibrant community. I sincerely hope that the magazine proves to be an enjoyable and useful apparatus in the hands of both students and teachers of the college.

I whole-heartedly congratulate the chief editor Dr. Syed Mujahid and the editorial committee members on their successful endeavor to bring out the magazine for the academic year 2024-25.

I take this opportunity to congratulate the staff and the students for their commendable efforts in bringing the college to this level of excellence. I am equally grateful to the parents for their patronage and belief on us. Let this Institution herald a new dawn and be an inspiration for those who aspire to pursue professional education.

I extend my warm wishes to the Principal Dr. P. Veera Narayana Reddy, Administrative Officer Mr. R. V. Ramana Reddy, Staff and students of RSR Engineering College to continue this journey on the road to excellence and I believe that each student, in his/her own way will bring laurels to the college and the country.

May God bless our endeavors.

I wish you all the best...!



Dr. K. Raja Reddy Director

Word from the Director

"The capacity to learn is a gift; the ability to learn is a skill; the willingness to learn is a choice."

---- Brian Herbert.

Dear Students, Faculty and Alumni,

It gives me immense pleasure to mention that 'Ramireddy Subbarami Reddy Engineering College' is one of the most pioneering institutions with a mission of providing quality education. It has always strived for excellence in all spheres of a student's life. The teaching-learning process implemented by the college is innovative, learner-centered, and integrated with the latest information and communication technology. Our college is well-equipped with the desired advanced infrastructure facilities.

RSREC is a beacon of light that illuminates the unseen and unknown recesses of a student's personality. Apart from academics, cultural, and traditional pursuits, we are striving to groom our students' self-development and self-discipline through self-introspection.

Education at RSREC lays emphasis on growing individually as a technocrat and a responsible citizen of the world. The institute is committed to serving our students in such a manner that they are able to tap their talent and transform themselves into creative, sensible, and committed technocrats dedicated to serving the nation.

In today's fast-changing scenario, where globalization is the mantra of the day, it is our earnest endeavor to keep our students abreast of the latest developments in the application of technology, so they may be able to tap the deepest core of their latent potentiality. Our vision is to create future leaders who can manage and create powerful organizations in the emerging corporate landscape. Various pedagogical tools help our students develop not only a holistic business perspective but also the ability to seize opportunities in a competitive environment. I am confident that, armed with contemporary education and strong moral values, our students will march ahead triumphantly to capture all the glory and success in life.

The College Magazine **Samhita** is a powerful platform for students and staff to showcase their talents and creativity in their respective fields, benefiting everyone. The Magazine highlights the achievements and accomplishments of students in every sphere and serves as a testament to the hard work exhibited by students and faculty in making the year memorable.

I congratulate the Chief Editor Dr. Syed Mujahid and the Editorial Team for their efforts in compiling and creating such a wonderful work, which truly showcases the entire spectrum of our College.

I take this opportunity to congratulate our college Principal, Dr. P. Veera Narayana Reddy, and the Administrative Officer, Mr. R.V. Ramana Reddy, for their zeal, enthusiasm, and commitment to providing quality and value-based education.

I wish you all the best...!



Dr. P. Veera Narayana Reddy Principal

Message from the Principal's Desk

"Education is not the learning of facts, but the training of the mind to think."

--- Albert Einstein.

I am highly elated and proud to announce that our college is launching the inaugural edition of the magazine 'Samhita'. This magazine reflects our commitment to sharing knowledge, fostering communication, collaboration, creativity, community spirit within our college.

The Magazine highlights the achievements and activities of our faculty and students in different spheres. In accordance with the lofty vision and mission of the college, the faculty and the students are doing their very best to reach high standards of quality teacher education. It is certainly not an easy task to set high standards and then excel these standards year after year. The college has been a fore-runner in incorporating the latest trends and technologies - efforts which have won acclaim in academic circles.

As our college acts as a pioneer in preparing students to completely globally fit in their profession and to reach the pioneer levels of intellectual attainment.

I deem that the RSREC will trigger the talents of the students and kindle the light of innovation and technology. It's a fact that we constant updating to establish ourselves in this revolving dynamic world.

RSREC assures you an excellent ambience having economically designed classrooms along with committed and motivated faculty facilitating you to discern the latent potential and also steer you through the route of structuring your competencies for winning - the professional challenges.

We advocate the belief that good academics coupled with overall development will lead to placements, higher studies and entrepreneurs and hence strongly promote the conviction of active participant in the system.

I am confident that this first issue of the college magazine 'Samhita' will send a positive signal to the staff, students and the persons who are interested in the Technical education and Technology based activities.

I congratulate the editor of this Magazine Dr. Syed Mujahid and his editorial team who has played a wonderful role in accomplishing the task. I thank our talented faculty, staff, and students for their dedication to our college's excellence. I invite you to contribute to future issues, sharing your research updates, success stories, ideas, creative and innovative thoughts and perspectives.

I look forward to the future and whatever it may bring, with hope, enthusiasm and determination. I believe that education is of greatest importance to an individual, because it helps to change him/her, which in turn changes our society.

In our journey to excel, I ensure the best of efforts from our expert faculty members, orient students develop research acumen while remaining relevant for the global market place, get the best of exposure and remain socially sensitive and responsible.

I express my gratitude to all those who are contributing to this effort and welcome all who intend to strengthen and contribute to achieve our objectives.

Thank you,

Happy Reading...!

Best wishes for all your academic endeavours...!



Mr. R. V. Ramana Reddy Administrative Officer

Message

"Learning gives creativity, Creativity leads to thinking, Thinking provides knowledge, Knowledge makes you great."

- Dr. A P J Abdul Kalam.

Dear Students, faculty and friends,

Warm Greetings to all ...!

It is my esteemed privilege to introduce our college's inaugural magazine **Samhita**. It is a testament to our institution's commitment to academic excellence, innovation, and community engagement.

The college magazine editorial committee has put in their best efforts to bring out the inaugural issue of the Magazine for the academic year 2024-25. The magazine, I feel, will mirror the creative and innovative ideas of both the teachers and the students.

This magazine embodies our college's core values of 'Academic excellence', 'Innovation and creativity', 'Community engagement' and 'social responsibility'.

I sincerely hope that the magazine proves to be an enjoyable and useful apparatus in the hands of both students and teachers of the college. I am also confident that it will serve as a source of inspiration for the teachers as well as the students to contribute articles regularly to the magazine in future.

I whole-heartedly congratulate the Chief Editor Dr. Syed Mujahid and the Editorial Committee Members on their successful endeavour to bring out the magazine in a very beautiful way.

Thank you for being part of our journey.



Dr. Syed Mujahid Associate Professor of English

Chief Editor's Message

"If your plan is for one year, plant rice;

If your plan is for ten years, plant trees;

If your plan is for one hundred years, educate children."

--- Confucius. a Chinese Philosopher.

Dear Readers,

First and foremost, I would like to express my sincerest gratitude to our college Principal, Dr. P. Veera Narayana Reddy Sir, and the Administrative Officer, Sri R.V. Ramana Reddy Sir, for entrusting me with the esteemed role of Chief Editor for the inaugural issue of our college magazine, *Samhita*. This distinction is a unique honor and a milestone in my academic journey.

It is with immense pride and excitement that I present to you the inaugural issue of our college magazine, "Samhita". This milestone marks the culmination of tireless efforts from our editorial team, contributors, and well-wishers, capturing the momentous moments of the RSREC journey.

As I embark on this new journey, my aim is to provide a platform for our college community to express themselves, share their experiences, and showcase their talents. This magazine will serve as a reflection of our college's vibrant culture, academic excellence, and extracurricular achievements.

In this inaugural issue, I have curated a diverse range of short poems, articles, riddles, acronyms and features that highlight the creativity, innovation, and resilience of our students and faculty.

I would like to extend my sincerest gratitude to my team members for their constant effort, dedication, hard work, and unwavering support in launching this Magazine. I am also thankful to our College Management, Principal and Administrative Officer for their support and encouragement.

I look forward to receiving your feedback, valuable suggestions, and contributions for future issues of our Magazine - "Samhita".

Thank you for being a part of our college community, and I hope that you enjoy reading our inaugural issue!

Thank you

GOVERNING BODY MEMBERS

S.No.	Name	Role in G B
1	Dr. K. Raja Reddy	Chairman
2	Er. R. Pratap Kumar Reddy	Trustee Member
3	Smt. R. Audi Lakshmi	Trustee Member
4	Sri R. Bala Saketh Reddy	Trustee Member
5	Smt. R. Samhitha	Trustee Member
6	Smt. A. Mahima	Trustee Member
7	Dr. P. Veera Narayana Reddy	Member Secretary
8	Prof. A. Suresh Babu	University Member
9	Sri R.V. Ramana Reddy	Member
10	Prof. V. Suneel Reddy	Member
11	Dr. K. Lakshmi	Member
12	Dr. K. Raja Gopal Reddy	Member

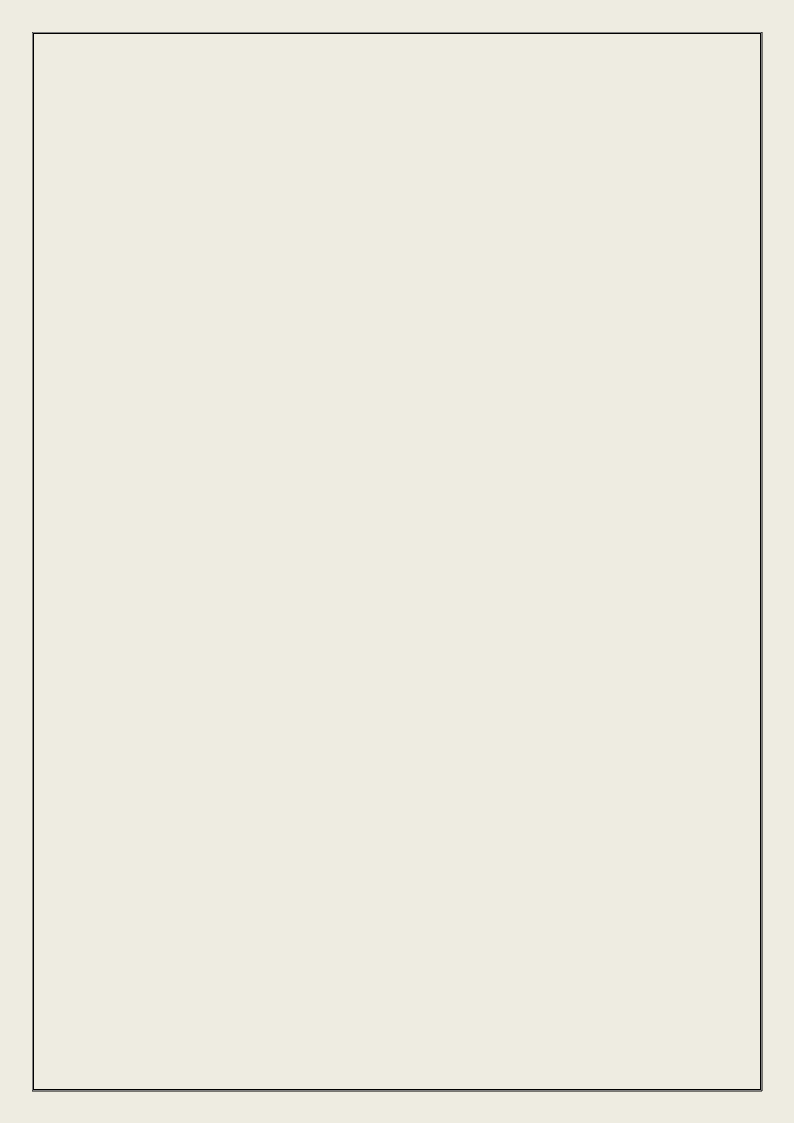
Magazine Committee Members

S.NO.	NAME	Designation	
1	Prof. C. Ramesh	HoD, Dept. of CSE	
2	Prof. V. Suneel Reddy	HoD, Dept. of ECE	
3	Prof. P.V. Ram Kumar	HoD, Dept. of EEE	
4	Prof. V. Amarnadh Reddy	HoD, Dept. of Civil	
5	Dr. K. Lakshmi	HoD, Dept. of H&S	
6	Dr. K V S Gayathri	HoD, Dept. of MBA	
7	A. Sri Anjana Reddy	Student III-II ECE	
8	D. Murali	Student III-II CSE	
9	B.Viswank	Student II-II CSE	
10	U. Madhuhasini	Student III-II ECE	

Contents

s.no	TITLE	PG.NO
1	Significance of the Magazine Title "Samhita"	1-4
2	About the Institution	5-7
3	Vision and Mission of the Institution	8-8
4	About the Departments	9-17
5	Principal's Annual Report	18-23
6	Governing Body Meeting	24-27
7	Freshers' Day	28-29
8	College Day	30-31
9	JNTUA Inter University Volley Ball Selection Trials	
10	Indian Army visited RSREC	35-37
11	Carnival – 2024 and Cultural Fest - 2024	38-38
	Academia Firmament	
	Techno-Pulse 2k24	
	National Level Workshop on NEP 2020	
	Memorandum of Understanding (MoU)	
10	Internship and Project work at University of	
12	Malaysia	
	Industrial Visit	
	Impact Lecture Session	
	Innovative Idea Contest - 2024	
	Science Expo – 2024	
13	Library Corner	63-68
14	Departmental Events	69-69
	Faculty Corner	
15	Books and Chapters Published by faculty	
	Patents Published by faculty	
	NPTEL course successfully completed by faculty	
	Awards & Felicitation of faculty	
	Workshops Organized / Participated by our faculty	
	Refresher Course Organized / Participated by our	
	faculty	
	(STP) Short-Term Training Programs Organized /	

	Participated by our Faculty		
	Faculty Development Programs organized/		
	participated by our Faculty		
	Research Papers Published in Journals		
	Webinars successfully completed by our faculty		
	Certification Courses Successfully Completed by our		
	faculty		
16	Students Zone	105-109	
	Celebrating National Events and Occasions		
	Independence Day		
	Teacher's Day	1	
	Engineer's Day		
	National Mathematics Day		
	National Energy Conservation Day		
17	National Educational Day	110-131	
	National Unity Day		
	National Constitution Day		
	National Entrepreneurship Day		
	National Pollution Control Day		
	VIKIST BHARAT@2047		
	Celebrating International Events and Occasions		
	World Heart Day	132-141	
18	World AIDS Day		
	International Women's Day		
	International Men's Day		
	Extra Curricular Activities		
	National Service Scheme (NSS) Foundation Day	142-153	
19	Blood Donation Camp		
	Anti- Ragging Awareness Program		
	Orientation Program on YOGA		
	Clean and Green Program (Vana Mahosthavam)		
	Sports and Games Corner		
	Sports Day	154-161	
20	Athletic Meet		
	Walking Challenge		
21	Creative Corner		
	Telugu	162-181	
	English	102-101	
22	Alumni Corner	182-186	
23	Final Thoughts	187-187	



Significance of the Magazine Title - "Samhita".

Dr. Syed Mujahid Associate Professor of English. Chief Editor

Dear Readers,

It is with immense pleasure that I introduce the title significance of our college magazine, **Samhita**.

The name "Samhita" is of Indian origin, it is predominantly used as a feminine name in India. It is a Sanskrit name that literally means - "Put together", "Joined", "Union", "who wants good for everyone"; It's a Vedic composition. In the most generic context, it may refer to any methodical collection of text or verses of any shastra, sutra, mantras, hymns, prayers, litanies and benedictions or Sanskrit Epic, along with vedic texts, might be referred to as a Samhita.

In modern times, the name "Samhita" has gained popularity as a unique and meaningful choice for children, symbolizing the value of learning and tradition.

The name "Samhita" has special significance because its meaning is considered very good. Girls with the name "Samhita" are very intelligent, knowledgeable, thoughtful, self-controlled, talented, and soft-hearted nature. They have a natural inclination towards learning, exploring new ideas, and seeking knowledge. They are very social, they choose their friends carefully. They never have a shortage of money because they know how to keep it safe. They make their own rules in their lives. They have a lot of sympathy and they help the needy a lot. They do not depend on luck or help but achieve success based on their hard work and efforts.

As a title of our college magazine, "Samhita" holds a profound significance. It reflects the institution's commitment to fostering a culture of knowledge, wisdom, collaboration, mutual respect, and collective efforts of our students, faculty, and staff who come together to create a platform that showcases their talents, creativity, and intellectual pursuits.

Etymology and Meaning:

The term "Samhita" is derived from the Sanskrit words "Sam" ('సం') meaning "together" and "hita" ('పొత') meaning "good" or "beneficial." At its core, "Samhita" conveys the idea of gathering, collecting, or compiling knowledge, wisdom, good deeds or noble endeavors for the greater benefit of all human kind.

This ancient term has been woven into the fabric of traditional knowledge, values, moral ethics and practices, transcending its literal meaning to convey a rich tapestry of principles, ideals, and symbolism.

Importance and Value:

The Importance and Value of "Samhita" can be understood from several perspectives:

I. Cultural Significance:

"Samhita" holds significant cultural value, representing the rich heritage and traditions of Eastern cultures.

- Preservation of Traditional Knowledge: In Hindu scriptures, "Samhita" refers to the most ancient and sacred texts, such as the Rigveda Samhita, Yajurveda Samhita, Samaveda Samhita, and Atharvaveda Samhita. These texts are compilations of hymns, prayers, rituals, and philosophical discussions that provide insights into the universe, human existence, and the ultimate reality.
- Transmission of Values and Practices: "Samhita" symbolizes the importance of respecting and honoring one's heritage, progress and innovation. It emphasizes the need to preserve traditional knowledge, values, and practices while adapting to changing times.

II. Philosophical Depth:

- **Inter-connectedness of all Things**: The notion of 'Samhita' suggests that true understanding and wisdom arise from the integration of diverse perspectives and experiences. It invites individuals to engage in introspection, self-reflection, and critical thinking to uncover deeper truths.
- Holistic Approach to Life: The concept of 'Samhita' embodies a
 holistic approach to life, emphasizing the inter-connectedness of all
 things. It encourages individuals to consider the broader implications of
 their actions and to strive for the well-being of all living beings.

III. Symbolism and Relevance:

- Harmonious Blend of Individual and Collective Efforts: As a symbol, "Samhita" represents the harmonious blend of individual and collective efforts, leading to the creation of something greater than the sum of its parts. It inspires collaboration, cooperation, and mutual respect among individuals and communities.
- **Timeless Wisdom**: The value of 'Samhita' remains unchanged, as it continues to remind us of the importance of working together towards a common goal. In an era marked by increasing globalization and interconnectedness, the principles embodied in 'Samhita' serve as a powerful reminder of the need for collective effort, mutual understanding, and respect for diversity.

IV. Incorporating 'Samhita' into Daily Life:

To incorporate the principles of 'Samhita' into daily life, individuals can:

- **Practice Mindfulness and Introspection :** Take time to reflect on your thoughts, actions, and their impact on the world around you.
- **Cultivate Empathy and Compassion :** Strive to understand and respect the perspectives and experiences of others.
- **Engage in Collaborative Efforts :** Work together with others towards common goals, recognizing the value of collective effort and mutual support.

V. Importance of 'Samhita' in Modern Times:

The importance of 'Samhita' in modern times can be seen in its relevance to various aspects of life, including:

- **Globalization and Interconnectedness**: As the world becomes increasingly globalization and inter-connectedness, the principles of "Samhita" serve as a powerful reminder of the need for collective effort, mutual understanding, and respect for diversity.
- **Sustainability and Environmentalism**: The holistic approach to life embodied in 'Samhita' emphasizes the inter-connectedness of all living beings and the need to strive for the well-being of all.
- **Personal Growth and Development**: The concept of "Samhita" encourages individuals to engage in introspection, self-reflection, and critical thinking to uncover deeper truths and achieve personal growth.

Conclusion:

In conclusion, the word 'Samhita' embodies a rich tapestry of meanings, values, and principles that are deeply rooted in Eastern cultures and philosophies. Its significance extends beyond its literal meaning, encompassing a holistic approach to life, cultural preservation, philosophical depth, and symbolism. By embracing the values and principles embodied in "Samhita," one can create a more harmonious, compassionate, and enlightened world.

Finally, the title **Samhita** is a fitting representation of our college magazine's mission to promote collaboration, creativity, and intellectual growth. It serves as a reminder that knowledge and learning are most powerful when shared and experienced together, and that our collective efforts can lead to greater good and benefit for all.

ABOUT THE INSTITUTION

Ramireddy Subbarami Reddy Engineering College (RSREC), Kadanutala, Bogole Mandal, SPSR Nellore District, Andhra Pradesh, was started in 2008 under the aegis of Ramireddy Subbarami Reddy Educational Trust. The college motto is to provide quality technical education and foster innovation through research and development in Engineering. It is approved by AICTE and is affiliated to JNTU, Anantapur, Andhra Pradesh State.

The college is situated in an eco-friendly campus of 15 acres with thick greenery at Kadanuthala, Bogole Mandal, SPSR Nellore District, Andhra Pradesh. It is 14 km away from Kavali town towards Nellore on N.H.16 (Kolkata-Chennai highway), and is 40 km away from Nellore city.

The college holds the prestigious NAAC 'A Grade' accreditation with an impressive score of 3.17 out of 4. Notably, we are the top-ranked college in our district to achieve this score in the first cycle. Furthermore, we are the only college in Kavali to have earned the esteemed NAAC 'A Grade' accreditation. Additionally, we have been granted UGC 'Autonomous' status, reflecting our commitment to academic excellence.

RSREC envisages comprehensive development of the students and offers qualitative, enduring, enriching, educational experience making it a dynamic hub of academic excellence, vibrant with inventive and innovative practices and teaching-learning strategies.

The faculty and students of the college have contributed immensely in the field of academics, sports and cultural activities. The college faculty is dedicated towards growth and development of the institution academically and administratively to constantly thrives for excellence. The college is offering 5 UG programs and one PG program.

Courses offered:

- Department of Computer Science and Engineering.
- Department of Artificial Intelligence & Data Science.
- Department of Electronics & Communication Engineering.
- Department of Electrical & Electronics Engineering.
- Department of Civil Engineering.
- Department of Humanities & Basic Sciences.
- Master of Business Administration.

Salient features of RSREC:

- UGC 'Autonomous' Institution.
- NAAC 'A' Grade with 3.17 CGPA.
- Outcome Based Education (OBE) system.
- Provisions in the curriculum to undergo MOOC's from e-learning platforms like SWAYAM, NPTEL, NITTR, Course Ersa, Udemy etc.
- At least one value added course is provided in each semester.
- Promotes self-learning and experiential learning.
- Industry connected academic environment which allows students for internship.
- Campus Recruitment Training (CRT) is offered by industry experts to impart employability skills among students from First Year onwards.
- Imparts coding skills (C, Java, Python) through a customized and dedicated AI driven Assessment and LMS platform called 'Instacks'.
- Counselling and brainstorming sessions on career development from first year onwards.
- Green Campus with abundant plantation which reduces mental stress and keeps surroundings fresh.

- Encourages students to join National Service Scheme (NSS) to bring up social consciousness and personality development through community service.
- Encouraged to participate in Sports and Cultural events.
- 450 Computer systems with latest configuration spread across 5 state of the art computer labs provided with uninterrupted Internet and LAN facilities.
- Indoor Auditorium with a seating capacity of 400.
- Wi-Fi enabled Campus.
- Our Institution provides well-equipped, separate, fully-furnished hostel accommodations for male and female students, complete with modern amenities, and ensuring a comfortable, supportive and secure living environment. The hostel's dining services provide a diverse range of nutritious, tasty and delicious meals.
- The college provides a separate, spacious and well-equipped gym and fitness centre, where students can engage in physical activities to enhance their fitness and mental resilience.

VISION AND MISSION OF THE INSTITUTE

VISION

To transform rural youth through Science and Technology and creating an innovative knowledge hub whose initiative generates entrepreneurial value towards nation building.

MISSION

- To teach, empower rural youth, and lead them towards innovation.
- To hold ethical practices, empathy and appreciate the culture of learning.
- To nurture talents that transform, create, and innovate knowledge.

ABOUT THE DEPARTMENTS

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING, ARTIFICIAL INTELLIGENCE & DATA SCIENCE

The **Department of Computer Science and Engineering** was established in the year 2008. Since its inception, it has embarked on a remarkable journey of growth, evolving into a hub of innovation and academic excellence. Initially admitting 60 students to its Bachelor of Engineering Programme, the department has progressively expanded its intake to 300 students by 2024, underscoring its commitment to nurturing talented minds.



Prof.. K. Ramesh Head of the Department

The department is deeply invested in cultivating synergistic relationships between industry and academia. By identifying areas of mutual interest, we engage in research projects, promoting active Industry-Institute collaboration. This dynamic partnership facilitates knowledge sharing, skill development, and innovative solutions.

Our department boasts well-established laboratories equipped with cutting-edge hardware devices and software tools. This infrastructure provides students with hands-on experience, bridging the gap between theoretical knowledge and practical application.

Our faculty and supporting staff comprise highly qualified and experienced professionals. Their expertise and dedication ensure students receive comprehensive guidance, mentorship, and support.

Established in 2021, with an initial intake of 60 students, the **Department of Artificial Intelligence & Data Science** is mainly focuses on preparing the students for wide range of IT careers equipping them with

unique enriching experience of moulding tomorrow's technocrats with high calibre skills and unwavering commitment.

The Department offers specialized training in Artificial Intelligence, Machine Learning, Data Science, Cloud Computing, IoT, Cyber Security, Deep Learning, Image Processing, Information Security, and Computer Networks.

By combining academic rigor with industry relevance, both departments aim to produce visionary leaders, innovators, and problem-solvers. Our graduates are poised to make a profound impact in the ever-evolving technological landscape.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

The Department of **Electronics** and Communication Engineering established in 2008 offering B.Tech course with an intake of 120 students. The Department has highly qualified and experienced faculty and excellent infrastructural facilities. Department is well with laboratories. audio-visual equipped facilities, software tools such as MultiSim, ModelSim, MATLAB, IOT & Xilinx. The main vision of the Department is to provide high quality education to the students.



Prof. V. Suneel Reddy Head of the Department

The Department has conducted many National level Seminars, Workshops, add-on courses and Guest Lectures for the benefit of the students. Faculty is always in coherence with the latest technologies by participating in various Faculty Development Programmes (FDPs), Workshops, attending in International conferences.

In recent times, our department has been a hub of vibrant activities, hosting a series of events that have not only enriched our academic and professional landscape but have also fostered a sense of community among us. These initiatives, ranging from guest lectures and webinars to add-on courses, have been vital in bridging the gap between theoretical knowledge and practical exposures, preparing our students and faculty for the challenges and opportunities of the future. As we move forward, it is imperative to acknowledge that these achievements are not the work of individuals but the collective effort of our entire department. Our faculty members have been the backbone of these initiatives, dedicating their time and expertise to mentor and guide our students. Our students, with their enthusiasm and eagerness to learn, have made the most of these

opportunities, showcasing their potential to make significant contributions to the field of ECE.

As the Head of the Department, I am honored to lead such a dynamic and forward-thinking community. I am confident that as we continue to embrace challenges, encourage innovation, and foster a culture of continuous learning, our department will scale new heights of success. Let us celebrate our achievements and look forward to creating more milestones together. I encourage all of you to contribute, participate, and engage with our departmental activities, as we strive to make our mark in the everevolving landscape of Electronics and Communication Engineering.

ELECTRICAL AND ELECTRONICS ENGINEERING

The **Department of Electrical and Electronics Engineering** was established in the year 2008 and has been well structured. It is offering B. Tech (EEE) programme with an annual intake of 60 and providing outstanding facilities for all the students to learn innovative technologies.



Prof. P. V. Ramkumar Head of the Department

The department is running with well qualified, dedicated and experienced faculty to fulfill the aspirations of student community. The department's primary objective is to produce highly skilled engineers in the field of Electrical and Electronics Engineering who may work for reputable companies or pursue higher studies.

The department provides technical expertise with respect to the growing demand in areas of Electrical and Electronics Engineering, which includes Power Systems, Power Electronics, Control and Automation and Electrical Machines. The students are provided opportunities to participate in a mandatory Community Service Project and year-long academic project that gives them the chance in developing their professionalism, lifelong learning skills, teamwork, and communication abilities. Some of our EEE students had been awarded Pratibha Awards at University Level.

The department is having the following well Equipped Laboratories.

- 1. Electrical Machines & Power Systems
- 2. Electrical Circuits & Measurements
- 3. Control Systems & Power Electronics
- 4. Electrical Networks & Simulation

CIVIL ENGINEERING

The Department of Civil Engineering was established in 2010 with an intake of 60 with a vision to become the finest centers of advanced research and training and proactive in industrial interaction and technology. The booming Indian economy has seen hectic activity in the infrastructure sector. As more and more structures rise against the sky in a short span of time, the demand for civil engineers too has been on the rise.



Prof. V. Amarnadh Reddy Head of the Department

The Department of Civil Engineering pulls out all stops to create outstanding engineers with advanced teaching techniques and learning aids for students. Students are not only made experts in technical aspects but also in interpersonal skills, a vital ingredient for them to excel in the fast paced world.

The Department has fully equipped with all laboratories, lab infrastructure and equipment to meet the highest academic requirements which helps students to gain the practical knowledge also. It undertakes consultancy works also with industries and Govt. Authorities.

The Department also organizes FDPs, workshops, conferences and Seminars for professional interaction which benefits both Student and Faculty too. The department has highly qualified and experienced faculty with industry and research experience. Most of the faculties are postgraduates and Ph.Ds.

HUMANITIES AND SCIENCES

The Department of Humanities and **Sciences** has established in 2008. The H&S department offers courses in basic subjects like: Mathematics, Probability and Statistics, Engineering Physics, Chemistry, Engineering English Language for Communication, Environmental Economics, Environmental Science, Universal Human Values, Health, Safety and Environmental Management.



Dr. K. Lakshmi Head of the Department

The department provides a conceptual base in basic sciences that form the foundation for engineering subjects. It provides training in soft skills, social skills, and communication skills. The department strongly acknowledge as the footing subject for all the branches of engineering discipline. It aims at providing competitive quality of education and it supports the students to lay the basic profound foundation of information and knowledge to all the branches of engineering.

The objective of the department is to make the students understand and aware of the importance of sciences and develop a natural elegance and interest towards engineering and technology. The precept of the department is to cater the formidable education to the students with the assistance of well-qualified, dedicated and highly motivated faculty members.

The Department is first and most extensive academic wing in our college. It holds a crucial role in enhancing language skills through creative assignments and critical thinking. The department is being nourished by dedicated teaching and research professionals and the highly skilled lab staff.

The department always aims to remain like a beacon in leading students to the path of noble deeds, aspirations and truth. It is always committed to offer value added instruction to widen the horizon of vision for the enrichment of analytical tools, conceptual, managerial, as well as interpersonal communication skills.

MASTER OF BUSINESS ADMINISTRATION

The **Department of MBA** was established in 2009 with an intake of 60, with an aim to create future business giants and entrepreneurs. At RSREC, MBA is not just confined to business education but infuses a unique curriculum focusing on building analytical abilities, decision making abilities, team working abilities and soft skills.



Dr. K. V. S. Gayathri Head of the Department

Our MBA program is fine tuned to the emerging industry trends with interactive pedagogy, industry interface in a continuous effort to create professionals who in turn create wealth for their organizations.

The department has an enviable combination of well qualified faculty and exuberance of youth.

- 1. Case studies, simulation Exercises, Role Plays and Mind Stimulation activities to enhance the ability of students.
- 2. Specializations in the domains like marketing, finance, human resources & operations.
- 3. Highly qualified and competent faculty with industry exposure.
- 4. Teaching process comprises of industry studies, seminars and part-time assignments

PRINCIPAL'S ANNUAL REPORT: 2024

Good Evening to everyone.

First of all, I extend a hearty and warm welcome to all of you to this fabulous function. This evening is very special in the calendar of RSREC. It is the 16th Annual Day of RSREC.

As the principal of this college, I am humbled and also at the same time very proud, standing in front of you to read the annual day report of RSREC for the Academic year 2023-24.

College day is a red-letter day in the calendar of RSREC. It is a day when students are freed from their classrooms, freed from the letters of learning and freed from the exams. It's a day of cameras, videos and smiling faces. Totally it's a memorable day for all the students. So, once again I welcome u all to the college Annual day.

The great people who want to do the service to the nation, will start the educational institutions. The world famous universities Nalanda and Thakshasila were established by Chanikya with the same intention. Similarly our Chairman Sir Sri Ramireddy Prathap Kumar Reddy garu started the educational institutions in Kavali to impart quality education to the people of this region.

The college was founded in the year 2008 to inculcate the ageless message of faith, self-discipline and dedication. We believe and respect all cultures of all religions and communities and promote understanding and appreciation of their valuable heritage, culture and values. At our institute we set standards and goals for ourselves and strives to achieve them, be it in the area of academics, co-curricular activities, discipline, leadership and many more.

The college is affiliated to JNTU Anantapur and approved by AICTE. The institution accredited with NAAC " A " GRADE with 3.17 out of 4.

Number one college to get 3.17 out of 4 in this district in cycle one. The only college in kavali with NAAC – 'A' Grade.

The college also accorded "UGC Autonomous" status and the present first year students studying their engineering education under autonomous status. To strengthen the academic Excellence in the college we are planning to go for NBA accreditation also. I am extremely happy to inform you that the AICTE Approved 180 seats in CSE department for the next academic year. The college is offering 5 UG programs and one PG program. The intake for next academic year goes to :600 in UG+60 in PG. We have 20 (12 acres for academic facilities + 8 acres for sporting facilities) acres of campus, more than 2,00,000sft of constructed area, all the labs are equipped with state of art equipment and excellent computing facilities.

Recently we have established a new computer lab with 75 systems of high configuration by spending rupees 60 lakhs. With this the institute is having around 450 computers exclusively for students. We have built an auditorium with all facilities with a seating capacity of 450 to conduct all types of cultural and co-curricular activities. I'm proud to announce that, due to the increasing number of female students, our management is decided to construct a new, high-end girls' hostel, which is expected to be completed by the end of 2024.

The Department of Humanities and Sciences (H&S) hosted a national-level workshop on the "National Educational Policy-2020 on April 20, which drew participants from across the southern region.

We all know that the Library is a source of information and it creates an essential habit of reading in students. We have a well-established library with 17227 volumes, 3014 titles and 30 printed journals. In addition to this we have the following online journals. N-Digital, INVENTI Journals, DELNET and JNTUA Consortia.

The college has well established "Institute Innovation Council" and the members are actively conducting several events upon time to time. Under IIC our institute is mentoring three schools with Atal Tinkering Lab and several activities are planned and conducted. Building upon this momentum the institute made remarkable stride in the current academic year securing an impressive 3.5 star rating. Under JNTUA jurisdiction our institute was the only college to secure this achievement. Following this, the MOE has sanctioned a sum of Rs 20,000/-fund for conducting IIC activities. This significant improvement underscores the dedication and proactive measures taken by the management to nurture a culture of innovation and incubation within its campus community. Previously, the Institute primarily focused on supporting its faculty, but this academic year marks a significant expansion of its services to include enriching student experiences through a pioneering initiative called "Earn While You Learn" (EWYL). Under this scheme, two students are currently receiving a monthly stipend. The EWYL program symbolizes our commitment to nurturing holistic student development by providing financial support alongside academic enrichment.

In this academic year, we have initiated several professional bodies like Eduskills, ICT Academy and ISTE. We have made almost 25 MOUs with different companies and reputed institutions.

At present College is running the girl's hostel with student strength of 348 and also boys' hostel with student strength of 252 with sporting facilities and Gymnaseum.

Twelve batches have already gone out, and this year the 13th batch of RSREC is going out with flying colors. We have been continuously encouraging the students for their all round development. And also, we are very happy and proud that three of our old students K. Laxmi Prasanna & V. Vani from EEE branch & Mr. Irfaz Ahmed from ECE branch bagged University Gold Medals. And also, some of our students won Prathibha awards from State Govt.

We have many skill development partners to improve the technical skills of the students of the different departments. We have training partners viz: INSTACKS, APTIPRO, SRIVENSY Technologies. We have conducted 5 training programs covering communication skills, aptitude, technical and company specific. Everybody knows that the entire software industry is in a big crisis even though the placement department tried their level best to bring 15 companies to our college.

I would like to say proudly that in this academic year 12 final year students from CSE & ECE departments went to Malaysia to do their Internship cum Project Work in University of Malaysia, Kelantan. They are returning on 10th April after successful completion of their Internship & Project Work.

During this academic year, our faculty received PhD - Amarnath Sarma ECE, 6 Patents: 2 from ECE (Dr.NKC) & 4 from CSE (Dr.P.Dilip-2, & V.Pavan-2), Text books: 5 (2 from ECE NKC +3 from CSE (Dr P. Dilip & V.Pavan), Book chapters ECE=2 Amarnath Sarma, Civil 1 Jagadeesh. 50 technical/research papers were published by our faculty. Almost 75% of the faculty members have attended workshops/ FDPs organized in various premier institutions. We have 12 faculty members having Doctorates, 2 faculty members with M.Phil and 16 faculties are pursuing Ph.D.

We give utmost importance not only to Academic studies but also for co-curricular and extra- curricular activities. We balance the academics and activities very delicately. It is very easy to come, teach and go but it is very difficult to inspire, give live opportunities, hands on activities to our children and we dare to do that.

In this academic year, we have celebrated several important days like: Independence day, Mother Theresa's Birthday, Teachers' Day, Engineers' Day, Education Day, NSS day, Mathematics day, World AIDS day, National Voters day, Republic day etc.

To abreast the students in latest trends in science and technology, the department of ECE conducted a national level technical symposium. There is a tremendous response to this event. I would like to appreciate the department of ECE for their tireless efforts.

Coming to Social Activities:

Donated Rs.10,000/- to Bavani educational society on December 2023. A total of more than Rs.9,11,300/- was donated by students and staff so for. Our NSS & Rotaract teams are very active and are conducting several activities for the society good.

Blood Donation Camps:

Every Year RSREC conducts 4 blood donation camps. This year also we have conducted one Blood donation camp. In the college, total 48 camps were conducted and a total of 2617 units of blood have been donated since its inception.

Games & Sports:

Games and Sports are an amazing event in RSREC. Our students won prizes wherever they participated. We have conducted JNTUA Inter university men & women Chess selection trails on 28th October 2023.

NSS Activities:

Every year we are adopting one village to conduct NSS special camp. As a part of that this year, we have conducted 7 days NSS special camp at Gowravaram village. Activities in that special camp are swacha bharath, sanitization, health awareness program, awareness on plastic usage, tree plantation, sports activities and distribution of books and notes. Every year Many of our NSS volunteers are participating in Kondabitragunta Temple Tirunala and ISKAN Radhayatra in kavali.

I would like to conclude my speech by extending my heartfelt gratitude to this esteemed audience. Your presence has made this day truly special, and I am grateful for your unwavering support. I would also like to express my sincere thanks to our Chairman, Sir, our Chief Guest, and our Guest of Honor for graciously attending this function and making it a memorable one.

I will also thank the students to organize the event with proper plan and executing it with excellence. Keeping in mind the vision and views of our chairman sir, I am happy and proud to say that our college is importing quality education and promoting the practice of better education for students.

Anyhow, with the support of our highly committed management and under the guidance of our Director Sir, and administrative officer, I am sure and strongly believe that this institution reaches new peaks and becomes one of the best colleges in the state.

I wish you all a happy and memorable annual day.

Thank you one and all.

GOVERNING BODY MEETING

The Ramireddy Subbarami Reddy Engineering College (RSREC) Governing Body meeting, held on 10th September, 2024, was presided over by Director Prof. K. Raja Reddy, who skillfully guided the discussions with his visionary leadership.



The meeting was graced and honored by the presence of Sri R. Prathap Kumar Reddy garu, the Chairman of the College and the esteemed former MLA of Kavali Constituency, who attended as the chief guest.

During the meeting, Sri R. Prathap Kumar Reddy garu shared his valuable and visionary insights on the college's development and infrastructure facilities, emphasizing the importance of creating a conducive learning environment that fosters academic excellence. His address sparked a thought-provoking discussion among the governing body members, who deliberated on various aspects of the college's growth.

The Governing Body Meeting's agenda was comprehensive, encompassing a range of vital topics that are pivotal to the college's growth and development.

Key Discussion areas included:

- **Annual Development :** A review of the college's progress over the past year, highlighting achievements and identifying areas for improvement.
- Progress in Education: Exploring innovative teaching methods, curriculum enhancements, and strategies to enhance student learning outcomes.
- Job Placements: The governing body also discussed Job Placements, emphasizing the need to foster strong industry connections and provide students with placement opportunities to ensure a seamless transition to the workforce.
- **Students' Welfare Schemes:** Furthermore, the meeting touched upon Students' Welfare Schemes, aiming to enhance student support services and promote overall well-being and ensuring a supportive college environment.
- Establishment of Classroom and Hostel Infrastructure Facilities: The establishment of Classroom and Hostel Infrastructure Facilities was also a key agenda item, with discussions centered on upgrading existing facilities and developing new ones to cater to the growing needs of the student community.

Overall, the Governing Body meeting was a resounding success, marked by productive discussions, valuable insights, and a shared commitment to driving the College's growth and development.

The meeting was concluded with a renewed sense of purpose, paving the way for the college's continued success.





ෂර්ఎನ್ಸಾර් కణశాల పాలక మండిలిసమావేశం

హాజరైన ఆర్ఎస్ సార్ విద్యాసంస్థల అభినేత రామిరెడ్డి

 కావలి
 సెప్టెంబరు
 10
 సూర్య
 స్యూస్
 : బోగోలు
 మండలం
 లో ఆర్ఎస్ఆర్
 కళాశాల

 నందు
 మంగళవారం
 డైరెక్టర్
 రాజారెడ్డి
 అధ్యక్షతన
 పాలక
 మండలి
 సమావేశం



నిర్వహించారు. ఈ సమావేశానికి ఆర్ ఎస్ ఆర్ కళాశాల అధినేత మరియు మాజీ ఎమ్మెల్యే రామిరెడ్డి ప్రతాప్ కుమార్ రెడ్డి ముఖ్య అతిథిగా విచ్చేసి పాలక మండలి సమావేశంలో పాల్గొన్నారు.. ఈ సమావేశంలో కళాశాల యాజ మానానికి సంబంధించి పలు అంశాలపై అయన చర్చించారు. అలాగే వార్మిక అభివృద్ధి, కాలేజీ



విద్యార్థుల తరగతుల ఏర్పాటు, విద్యలో పురోగతి ,కళాశాలకు సంబంధించి జాబ్ ప్లేస్మెంట్ అలాగే విద్యార్థుల భవిష్యత్తు ప్రణాశికలు అనే అంశాలపై చర్చించారు.ఈ సమావేశానికి కళాశాల స్వాఫ్ పాల్గొన్నారు.

ఆర్ఎస్ఆర్ ఇంజనీలంగ్ కళాశాలలో గవర్నింగ్ బాడీ సమావేశం



కావరి, సెప్టెంబరు 10 ప్రభాతవార్త : బోగోలు మండలం కడనూతల వద్ద వున్న ఆర్ఎస్ఆర్ ఇంజనీరింగ్ కళాశాలలో మంగళవారం గవర్నింగ్ బాడీ సమావేశం జరిగింది.ఈ సమావేశంలో ఆర్ఎస్ఆర్ ఇంజనీరింగ్ కళాశాల చైర్మన్, కావలి నియోజకవర్గ వైసిపి ఇన్చార్జ్, కావలి మాజీ ఎమ్మెల్యే రామిరెడ్డి ప్రతాపేకుమార్రెడ్డి, కళాశాల మేనేజింగ్ ట్రస్టీలు బాలసాకేత్ రెడ్డి, మహిమ, డైరెక్టర్ ఆఫ్ అకాడమిక్ ఆడిట్ ఎ.సురేష్ణబాబు, డైరెక్టర్ రాజారెడ్డి, బ్రిన్సిపాల్ వీరనారాయణరెడ్డి, అద్మినిస్టేటివ్ ఆఫీసర్ ఆర్.వి.రమణారెడ్డి తదితరులు పాల్గొన్నారు.



"Every moment is a fresh beginning."

- T.S. Eliot

Freshers' Day is a welcoming event that helps new students transition into their academic journey by fostering friendships and introducing them to campus culture. It creates a sense of belonging and celebrates the beginning of an exciting chapter in their lives.

The Freshers' Day Celebration: A Grand Welcome to the New Batch. The much-awaited Freshers' Day was celebrated with great enthusiasm on 1st oct at the college quadruple. The event served as a warm welcome for the new batch of students, marking the beginning of their exciting academic journey.

The program began with a heartfelt inaugural speeches by the Director, principal, Administrative officer and the H.O.D of H&S, who encouraged the freshers to embrace opportunities and challenges with confidence. A series of vibrant cultural performances, including music, dance, and skits, showcased the incredible talents of both senior and junior students.









The event provided an excellent platform for the newcomers to interact, bond with their peers, and immerse themselves in the vibrant campus culture. Freshers expressed their gratitude for the warm reception and shared their excitement for the journey ahead.

ురాల అధివరులు, అర్మావకులు, తదితకులు ఆల్లనంతోపాల్లొని విజయవంతంచేశారు.

අපාූ කරම්, අපුරුණ් වසුණරුණ ජීමරට මඩකරා.

යායංජය වීමෙරට මටවාරා

The day concluded with a vote of thanks by the Assistant Professor Ms K Krishnaveni, leaving everyone with unforgettable memories and a sense of belonging.

College Day







The Ramireddy Subbarami Reddy Engineering College celebrated its annual College Day on April 4, 2024, with unbridled enthusiasm, immense zeal and fervor. The event was a grand success, with students, faculty, and staff coming together to showcase their remarkable talents and achievements.

The event began with an inaugural ceremony, which was presided over by Prof. G. M. Sundaravalli, Vice Chancellor of Vikrama Simhapuri University, SPSR Nellore. The ceremony was further distinguished by the presence of esteemed Guests of Honor, including Dr. Ch. Pradeep Reddy, Dean of VITS - Amaravati, Smt. Anuradha Thota, CEO of The Blackbucks Engineers Pvt. Ltd., and Sri R. Pratap Kumar Reddy, Chairman of the College. Prof. P. Veera Narayana Reddy, the Principal, and Sri. R. V. Ramana Reddy, the Administrative Officer, also graced the event.

Prof. G. M. Sundaravalli, the chief guest, delivered a stirring inaugural address, emphasizing the pivotal role of technical education in shaping the nation's future. She emphasized the importance of innovation, creativity, and entrepreneurship in the field of Engineering. Her inspiring words encouraged students to strive for academic excellence.

The College Day celebration was a vibrant spectacle of cultural events, featuring captivating music performances and mesmerizing dance recitals. The students showcased their talents with infectious enthusiasm, leaving the audience spellbound.

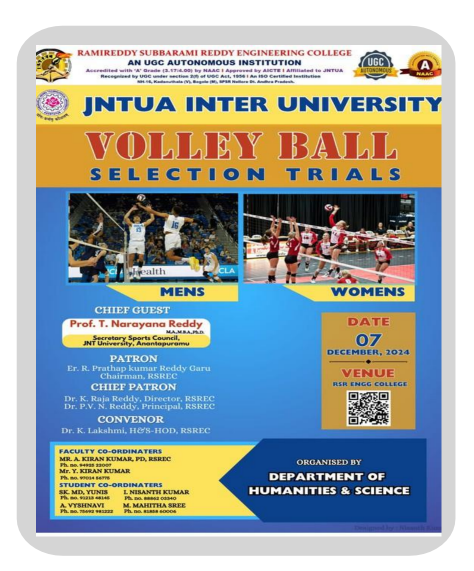
The event also saw the distribution of awards to outstanding students who excelled in academics, technical events, sports, and other extracurricular activities. The chief guest and other dignitaries bestowed these honors, recognizing the students' remarkable achievements.

Miss Sree Prazna, a third-year CSE student, delivered a heartfelt vote of thanks, expressing gratitude to the chief guest, guests of honor, faculty members, and students for making the event a resounding success.

The College Day celebration was an unforgettable experience, a memorable event that brought the entire college community together. It was a joyous day filled with laughter and celebration, etching memories that will be cherished for years to come.

JNTUA INTER UNIVERSITY VOLLEY BALL SELECTION TRIALS

The JNTUA, Ananthapuramu has entrusted the responsibility to conduct the selections of JNTUA Volley Ball (Men & Women) Teams to Ramireddy Subbarami Reddy Engineering College (Autonomous), Kavali, S.P.S.R.Nellore (Dist) for the Academic Year 2024-2025. In this connection, it is proposed to conduct JNTUA Volley Ball (Men & Woman) Team Selection Trails on 7th December 2024 at RSR Engineering College Grounds.





The Chief Guest for this event is Prof. T. Narayana Reddy, Secretary Sports Council, JNT University, Anantapuramu. Patron is Er. R. Prathap Kumar Reddy Garu, Chairnan, RSREC. Chief Patron are Dr. K. Raja Reddy, Director, RSREC. Dr. P. Veera Narayana Reddy, Principal, RSREC. Convener is Dr. K. Lakshmi, H&S-HOD, RSREC.



The chief guest of the event Prof. T Narayana Reddy spoke about the importance of the sports in life. He also shared his experiences of his life which motivated and inspired the participants to give their best in sports.









Indian Army Visits RSREC



To commemorate India's 77 years of independence, the Indian Army Jawans embarked on an extraordinary 5,500-kilometer cycle rally from Siachen, Ladakh to Andaman Nicobar Islands. En route, the Army Jawans made a special stop at our college, where they delivered a motivational lecture to the students. The Army Majors Mr. Abhinav Rawat and Mr. Abhijit Singh highlighted the vast career opportunities available to Engineering students in the Indian Army, particularly in specialized fields like System Signaling, Mechanics, and Weapon Maintenance.

The Majors emphasis on these opportunities serves as a reminder that engineering graduates can play a crucial role in the Indian Army. With various entry schemes available, such as the "Technical Graduate Course" (TGC) and "Short Service Commission Technical" (SSC), the engineering students can explore a range of career paths in the Army. These opportunities not only offer a sense of pride and purpose but also provide a chance for engineering graduates to apply their skills in real-world scenarios, making a meaningful contribution to the country's defense.

The Indian Army's initiative to engage with students and promote career opportunities in the armed forces is a testament to its commitment to nurturing a spirit of patriotism and service among the youth of the nation.

Finally, the Indian Army Majors Mr. Abhinav Rawat and Mr. Abhijith Singh administered a solemn oath to the students, promising to uphold the principles of good citizenship, respect the nation's values, and contribute to India's progress and prosperity.



ఆర్ఎస్ఆర్ల్ భారత్ ఆర్త్తి అభికారులు

బిటగుంట, సెప్టెంబరు 10 బ్రహతవార్త :

బోగోలు మందలం కడనూతలలోని ఆర్ఎస్ ఆర్ ఇంజనీరింగ్ కళాశాలలో మంగళ వారం భారత్ ఆర్మీ అధికారులు సందర్భి ంచినట్లు కళాశాల బ్రీన్సిపాల్ డాక్టర్ టి.వి. ఎస్.రెడ్డి శెలిపారు. స్వాతంత్రం వచ్చి 77 సంవ



త్సరాలైన సందర్భంగా భారత్ ఆర్మీ 60 మందితో పియాచిన్ నుండి ఇందిరాపార్క్ వరకు 5 వేల 500 కిలోమీటర్లు సైకిల్ ర్వాలీతో వెక్కన్స్ల సందర్భంగా తమ కళాశాలని సందర్భించి బిటెక్ విద్యార్థులత సంభాషించారన్నారు. ఈ సైకిల్ ర్వాలీకి మేజర్ అభినవ్రావత్, మేజర్ అభిజత్సింగ్లు నాయకత్వ వహించారన్నారు. ఈ సందర్భంగా విద్యార్థులతో మేజర్ ఆభినవ్రావత్ మాట్లాదుతూ ఇంజనీరింగ్ విద్యార్శులకు ఇండియన్ ఆర్మీలో మూడు రకాలుగా ఉద్యోగవకాశాలు వుంటాయని చెప్పారు. ఎలక్రానిక్ విద్యార్తులకు సిగ్నల్ సిస్టమ్లో, మెకానికల్ విద్యార్తులకు వాహనాలు, ఆయుధాల మెయిస్టేటెన్స్ లో, ఇతర విద్యార్శులకు అన్ని రంగాలలో ఉపాధి ఆవకాశాలు వుంటాయన్నారు. ఇండియా ఆర్మీ ఆంటే ప్రాంతాలు కాదు రాష్ట్రాలు కాదు మనమంతా భారతీయులమనే నినాదంతో జీవించి వుంటూ వుంటామని తెలిపారు. మీరు కూడా ఆదే విధంగా మెలగాలని వారి నుండి ప్రతిజ్ఞ స్వీకరించారు.ఈ కార్యక్రమంలో అన్ని విభాగాలధిపతులు, విద్యార్థిని, విద్యార్థులు పాల్గొన్నారు.

ఆర్ఎస్ఆర్కు భారత్ ఆ<u>ల్త</u>ి జవాన్లు

office, metics : office modes είτανδο (πάιοδ⁴ //ο σελίδε λίκιστελι වීද් කාස්ට්රා ස්පෙන් ආරම නේදු බණි వేసినట్ల కళాతాల సైప్పిపాల్ దాక్టర్ పిపిఎస్ రెడ్డి ම්වත්ර ජ ත්රේද්යප හැර කිපපුරණ. ආල්රුණ කිවු 77 ත්රෙණුපත ගොක් సందర్భంగా భారత అర్మీ 60 మందితో చియాచిస్ ก่อน ลดอิซาวาซ์ (ซอร์ลัซซ์ กิธิโซซ์ దీవులు) వరకు సైకిల్ ర్మాటీతో 5500 కిలోమీటర్న ātjāj tiodojom audje⁶ elitikel servota del de bill derejos वर्ताम ब्रह्मी ब्रह्मीय कर्ता विधित्रेत सं विदेशी පැතිදී ක්රාත් වේරයි පතිළි, කිසර් වේරේ





ර්ත්ව ක්රමුත්තුවේ සර්පරයි මධාරය ජා ඒක වලදීමේ, බැමරීමේ විපාල්ධ පරා කරකාගත ආරේකායකට ධාප්රවේ ఇంట్లాక్డ్ సేషన్లో మేయో అనినే రాశర్ విర్యార్థుకు అన్ని రాహులు, మెప్ప మెయింలె కవీంని ఉంటా ఉంటామని మీరు కూడా అరాగ ක්ෂාදුරුණ. බයෝර්රා ව්පාර්ලාක් යිද්දේරණ බෙර ව්පාර්ලාක් බෙර වේද ජාජපට විපාදුර ව්පාර්ල ఇండియన్ ఆర్మీలో మూడు రకాలూ గొన్న రంగాలలో అద్భుత్మేన ఇవకాశాలు ఉంటాయని. మాదా తీసుకున్నట్లు తెలిపారు. ఈ కార్మకముంలో සරිවු කේෂණා සංදේශය සමේ යන මඩාන මඩාන සම්ප්රාන කළුදුරුණ. බේ වුදහන දේඛණය පිරිදි විදෙදුව ఎలక్రారిక్స్ విడ్యాన్లిని విడ్యాప్తలకు సిగ్నల్ సిస్టం. ఇండియా ఇక్క ఇంటే ప్రాంతాలు ఇకు రాష్ట్రాలు. విడ్యాప్తలు తపితయలు పాల్చొన్నారు.

జవాన్లతో కళాశాల అధ్యాపకులు

బుటుగుంట: బోగోలు మండలం కడనూతలలోని ఆర్ ఎస్ఆర్ ఇంజినీరింగ్ కళాశాలను జవాన్న మంగళవారం సందర్భించారు. స్వాతంత్ర్యం వచ్చి 78ఏళ్లు అయిన సంద ర్బంగా భారత ఆర్మీ 60 మందితో చియాచిన్ నుంచి ఇందిరా పార్క్ (అండమాన్ నికోబార్ దీవులు) వరకు 5500 కిలోమీటర్లు సైకిల్ ర్యాలీ చేపట్టారు. అందులో భాగంగా మార్గంమధ్యలోని ఆర్ఎస్ఆర్ ఇంజినీరింగ్ కళాశాలను సందర్భించి విద్యార్థులతో ముచ్చటించారు. మేజర్మ అభి నవ్ రావత్, అభిజిత్సింగ్.. విద్యార్థులతో స్థతిజ్ఞ చేయిం చారు. ట్రిన్సిపల్ పీపీఎన్ రెడ్డి తదితరులు పాల్గొన్నారు.

ఆర్ఎస్ఆర్లలో భారత్ ఆర్హ్

కావరి/ బోగోలు సెప్టెంబర్ 10 సూర్య మ్మాస్ : బోగోలు మందలం కదనూతల గ్రామంలో రామిరెడ్డి సుబ్బరామిరెడ్డి ఇంజనీరింగ్ కళాశాలను భారత ఆర్మీ విజిట్



చేసినట్లు కళాశాల బ్రిన్సిపాల్ దాక్టర్ పి వి ఎన్ రెడ్డి తెలిపారు. సందర్భంగా మాట్లాదుతూ స్వాతంత్రం వచ్చి 77 సంవత్సరాలు అయిన సందర్భంగా భారత ఆర్మీ 60

మంది తో చియాచిన్ నుండి ఇందిరాపాట్ (అందమాన్ నికోబార్ దీవులు) వరకు సైకిల్ ర్యాల్ తో 5500 కిలోమీటర్లు చేస్తున్న సందర్భంగా మధ్యలో ఆర్ఎస్ఆర్ కళాశాలను విజిట్ చేసి వీటెక్ విద్యార్థులతో ఇంట్రాక్ట్ అయినట్లు వారు తెలిపారు. ఈ సైక్లింగ్ ర్యాలీకి మేజర్ అభినవ్ రావత్ మరియు మేజర్ అభిజిత్ సింగ్ ల పర్యవేక్షణలో జరిగిందని తెలిపారు. ఈ సమావేశంలో మేయర్ అభినవ్ రావత్ మాట్వాడుతూ ఇంజనీరింగ్ విద్యార్శలకు ఇండియన్ ఆర్మీలో మూదు రకాలుగా గొప్ప ఉద్యోగ అవకాశాలు ఉంటాయని ఒకటి ఎలక్ష్మానిక్స్ విద్యార్ధిని విద్యార్థులకు సిగ్నల్ సిస్టం లోను ఎలక్షికల్ మరియు మెకానికల్ విద్యార్థిని విద్యార్థులకు అన్ని వాహనాలు మరియు వెపన్న మెయింటెనెస్స్ లోనూ ఇతర విద్యార్భలకు ఇతర అన్ని రంగాలలో అద్భుతమైన అవకాశాలు ఉంటాయని వారు తెలిపారు. పలువురు మాట్లాడుతూ ఇండియా ఆర్మీ అంటే ప్రాంతాలు కాదు రాష్ట్రాలు కాదు మనమంతా భారతీయులమని నినాదంతో జీవించి ంటూ ఉంటామని , మీరు కూడా అలాగే ఉంటారని విద్యార్థినీ విద్యార్థుల దగ్గర భుత్యి విద్యార్థులు తదితరులు పాల్గొన్నారు.



కోబేశ్వరరావు, ఉప్పటూరు మాధవరావు తదితరులు పాల్గొన్నారు

ఆర్ ఎస్ ఆర్ లో భారత్ఆర్తీ, జవాన్లు



కావలి,(శుభోదయం స్మాస్) :బోగోలు మందలం కదసూకల గ్రామంలో గల రావిరెడ్డి సుబ్బరామిరెడ్డి



සංසෝවංగ్ ජණණපාරා ආරජ පර්ල බසිනි చేసినట్ల కళాశాల మిన్నిపాల్ దాక్టర్ పి వి ఎన్ రెడ్డి తెలిపారు. వారు ఈ λοάζιοπατόι ώνεςτών ληδορίο వర్చి 77 సంవత్సరాలు అయిన సందర్భంగా భారత ఆర్మీ 60 మంది తో చియాచిన్ నుండి బందిరాపాట్ (అండమాన్ నికోజార్ దీవులు) వరకు సైకిల్ ర్యాపీ తో 5500 కిలోమీటర్లు రేస్తున్న సందర్భంగా మధ్యలో ఆర్ఎస్ఆర్ కళాశాలను విజిట్ చేసి బీటెక్ విద్యార్థులకో කාල්පම් කොරහා කතා මඩකතා. ජ సైక్లింగ్ ర్మారీకి మేజర్ అభినవ్ రావత్ మరియు మేజర్ అభిజిత్ సింగ్ ల పర్యవేశ్లణలో జరిగిందని తెలిపారు. ఈ బంట్రా క్ర్ సెషన్లో మేయర్ ఆధినవ్ రావత్ మాట్లాడుతూ ఇంజనీరింగ్ విద్యార్థులకు ఇండియన్ ఆర్మీలో మూడు రకాలుగా గొప ఉద్యోగ అవకాశాలు ఉంటాయని ఒకటి ఎలక్రానిక్స్ విద్యార్థని విద్యార్భులకు సిగ్బల్ సిస్టం లోను ఎలడ్డికల్ మరియు మెకానికల్

విద్యార్థిని విద్యార్థులకు అన్ని వాహనాలు మరియు వెపన్న మియింటెనెస్స్ లోనూ ఇతర విద్యార్థులకు ఇతర ఇన్ని రంగాలలో ఇద్చుతమైన అవకాశాలు ఉంటాయని వారు శెలిపారు. ఇంకా వారు మాట్లారుతూ బండియా ఆర్మీ అంటే ప్రాంతాలు కాదు రాష్ట్రాలు కాదు మనమంతా భారతీయులమని నినాదంతో జీవించి ఉంటూ ఉంటామని మీరు కూడా అలాగే ఉంటారని విద్యార్థినీ విద్యార్థుల దగ్గర ప్రామిస్ కూడా తీసుకున్నట్లు తెలిపారు. ఈ కార్యక్రమంలో అన్ని విభాగాలు అధిపరులు బీటెక్ విద్యార్థిని శ్రీసుకున్నట్లు శెలిపారు. ఈ కార్యక్రమంలో అన్ని విభాగాలు అధిపరులు బీటెక్ విద్యార్థిని విధ్యార్థులు

CARNIVAL-2024

The Students of RSR Engineering College have enthusiastically participated in the program events of the "CARNIVAL-2K24" held on 1st April, 2024.



CULTURAL FEST-2024

The faculty and Students of RSR Engineering College have actively participated in the "Cultural Fest-2k24" held on 2nd & 3rd April, 2024.



ACADEMIA FIRMAMENT

TECHNO-PULSE - 2K24

A National Level TECHNO-PULSE 2k24 (Technical Symposium) was organized by the Department of Electronics and Communication Engineering on 28th March 2024. On this occasion, a poster was inaugurated on 13th March 2024 by our esteemed Principal Dr. P. Veera Narayana Reddy, Head of the Department Prof. V. Suneel Reddy and all other dignitaries.





Lightening the Lamp on the occasion of TECHNO-PULSE 2K24

The department of ECE is delighted to announce the successful conduct of it's TECHNOPULSE 2K24, featuring paper presentation, poster presentation, project expo and debugging technical events. This National level event drew an overwhelming response, with over 600 registrations from across the country, with 250 talented students were shortlisted to present their papers, posters and projects on March 28th 2024.



Faculties and students gathered at TECHNO-PULSE 2K24



Students explaining their poster presentations and project expo to the judges at TECHNO-PULSE 2K24



Students explaining their paper presentations and de-bugging to the judges at TECHNO-PULSE 2K24



Prize distribution to best 3 presentations in various technical events at TECHNO-PULSE 2K24





A memorable success snaps with involved faculties and students as conclusion at TECHNO-PULSE 2K24

(1)	Name Of Event	Techno-pulse-2K24
(2)	Date / Time Duration / Venue	28.3.24 RSREC Auditorium
(3)	Event Organizer	Dr. N. Krishna Chaitanya (Prof. of ECE) Prof. V. Suneel Reddy (HOD of ECE) Prof. K. Ramesh (HOD of CSE) Prof. K.V. Prasad Reddy (HOD of AI&DS) Prof. P.V. Ramkumar (HOD of EEE)
(4)	Chief Guest/ Resource Person	Dr. P.V.N Reddy (Principal)
(5)	No. of Participants	250
(6)	Details about the Program/ Activity	 Paper Presentation, Poster Presentation & Project Expo conducted for Technopulse. RSREC Principal Dr. P.V.N Reddy Study the all participates work & asking the doubts for their projects. Principal sir speech given to students for Technopulse and Prizes distribute to Winners.

One Day National Level Workshop on

NEP 2020 & OBE:

IMPLEMENTATION ISSUES AND CHALLENGES

Organized by

Department of Humanities and Sciences

on Saturday, 20th April 2024





In the dynamic landscape of higher education, fostering active learning and promoting innovative teaching methodologies have become imperative, especially in the light of the transformative vision outlined in the new National Education Policy-2020 (NEP-2020). It emphasizes a learner-centric approach, encourages educators to shift from traditional teaching methods to more interactive, practical, experimental and project-based learning experiences.

The new National Education Policy - 2020 (NEP-2020) was notified by the Government of India in July 2020, 34 years after the last NEP was notified in 1986. The NEP-2020 provides for a comprehensive, sustainable and reformative roadmap for a paradigm shift in the entire education system in the country, and is culturally grounded, is geared towards quality transformation, and is internationally competitive. In so far as higher education is concerned, besides proposing for foundational principles for educational change in relation to Indian traditional knowledge, culture and values, the NEP-2020 proposes reforms in all areas of higher education, including its structure, curriculum and pedagogy, teaching-learning strategies, learning resources and technology-enabled learning, vocational education and skilling and employability, 21st century learning and social and life skills, optimal learning environment and learner support, formative and summative assessment, internationalization, research and scholarship, governance and leadership, and regulation and accreditation.

In response to the NEP 2020's call for educational reform, Ramireddy Subbarami Reddy Engineering College (RSREC) was organized a One Day National Level Workshop on "NEP: Implementation, Issues and Challenges" for all faculty members and research scholars.

Objectives of the Workshop:

- To know about the system, structure and fundamental principles of NEP.
- To create awareness and familiarize the faculty members on the concept of NEP-2020 and focus on adoption and implementation.
- Research and Innovation perspective at HEIs in NEP-2020.
- Relevance and Efficacy of NEP-2020 in Higher Education.
- Teacher Education: Multilanguage and Multidisciplinary Education.
- Restructuring Curriculum Framework for Higher Education in NEP 2020.
- Technology Integration in Teaching Learning in NEP 2020.
- To use various innovative teaching learning methods to improve student engagement and learning outcomes.
- To enable correct application of quotients in accordance to NEP for Collaborative Learning.



LIGHTING OF THE LAMP BY DR. K. LAKSHMI, HOD, H&S, ACCOMPANIED BY THE PRINCIPAL AND THE CHIEF GUEST PROF. K. RAMAKRISHNA, DEAN, KL DEEMED TO BE UNIVERSITY.



PRAYER SONG BY STUDENTS



Introductory Remarks by Dr. K. Lakshmi, HOD, H&S

Dr. K. Lakshmi, organizing Secretary of the workshop, has introduced the objectives and aims of the Workshop - NEP, 2020. She stressed the need of the Education policy to the students as well as the teaching fraternity in the present scenario. She stated that the policy aims to make education more flexible, multidisciplinary, and aligned with the needs of students. She wished that it would help the students to meet national and global challenges by developing cognitive skills and higher-order skills.



Chief-Guest Prof. K. Ramakrishna addressed the gathering.

Prof. K. Ramakrishna, the Key note speaker of the workshop, highlighted some critical aspects related to reforms in education, as suggested in New Education Policy 2020. He stated that NEP 2020 is a treasure of ideas which touches upon many core issues of educational concern. According to him, teachers in education are the backbone of the education system. He outlined the importance of Comprehensive learning of students. Next, he spoke about ensuring accountability and transparency in education. He recommended to have a certain mechanism to monitor the standards or the parameters as outline in NEP. He asserted some impediments in the implementation of the NEP 2020. He put forward some suggestions to make the useful implementation of the policy. He suggested that focus should be on quality teacher education. All the institutions of higher education should have their individual development plans (IDPs). Giving due importance on research is crucial at this juncture as both

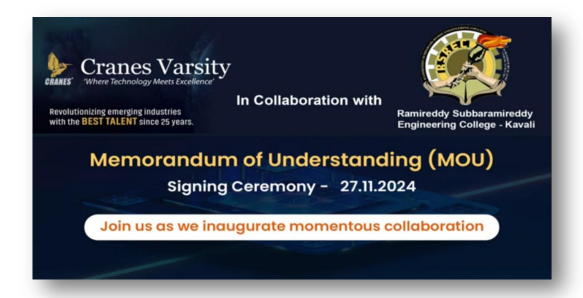
teaching and research are essential components of a quality Institution. He enlightened the faculty about the significance of OBE in attaining course outcomes through assessment and evaluation. He focused the six parameters of OBE as projected in Blooms Taxonomy. Lastly, while touching on the concerns of governance and leadership, he recommended that IDPs should be having a very crucial role on the individual level, departmental level, Institutional level and so on.



Participation Certificates presented by the Chief-guest and the Principal.

Memorandum of Understanding (MoU)

The **Department of Electronics and Communication Engineering** has organized a signing ceremony of Memorandum of Understanding (MoU) on 27-11-2024 with 'Cranes Varsity' in collaboration with Ramireddy Subbaramireddy Engineering College (Autonomous), Kadanuthala, Kavali, Andhra Pradesh.



Invitation to inaugurate momentous collaboration



MoU receiving by Principal Dr. P.Veera Narayana Reddy from Vice President of Cranes Varsity Arpitha Mithra









• Dr. B. Satya Narayana Reddy, on behalf of Ramireddy Subbarami Reddy Engineering College, has successfully established a Memorandum of Understanding (MoU) with a-hub to foster entrepreneurship and innovation. This partnership aims to enrich the entrepreneurial ecosystem at the college, empowering students and faculty to explore innovative opportunities and excel in their endeavors.





Internship and Project work successfully completed by Our Students at University of Malaysia, Kelantan, Malaysia.

As part of our Engineering College global outreach initiative, a group of 12 students from the Departments of Computer Science Engineering and Electronics and Communication Engineering went to the University of Malaysia, Kelantan, Malaysia, for an Internship and Project Work on the areas of Artificial Intelligence, the Internet of Things, and Data Science for a period of 4 Months.

The program aimed to provide students with hands-on practical industry experience in applying theoretical concepts to real-world problems, exposure to cutting-edge technologies, and cultural immersion.

This report provides a comprehensive overview of our college students' internship and project work, highlighting their experiences, projects, achievements, and outcomes.

The Internship and project work started on 10th January and was completed successfully, and the students returned on 25th April 2024.

During their Programme, the students worked on various projects, including:

- 'Cyber Security threat analysis and mitigation',
- 'Data analytics for Smart Cities',
- 'A I Powered Chatbots for Healthcare',
- 'Human Computer interaction design'.
- File storage system using hybrid cryptography.
- Resume Builder Web Application.
- Optical Character Recognition System (OCR)
- e Authentication System.
- Real-time web search Engine

- Mobile wallet and merchant payment system
- Digital Image Processing.
- SMS Spam Filtering.
- Robotic Vehicle Controlled by Using Voice.
- Cloud Computing: Bug Tracking functionality.

The internship program resulted in

- Significant improvement in students' technical skills and knowledge.
- Development of cross-cultural communication, collaboration and teamwork skills.
- Practical skills development in programming languages such as Python, Java script, PHP, Kotlin Bash, and Ruby etc.
- Enhanced problem-solving skills and critical thinking abilities.
- Developed a chatbot using natural language processing techniques.
- Designed a database management system for a healthcare organization.
- Created a web application for data visualization.
- Designed a database management system for a startup.
- Developed a machine learning model for image classification.

The Internship and Project work successfully achieved its objectives, providing students with a valuable hands-on practical learning experiences in computer science, Artificial Intelligence, IoT and Data Science. Students developed practical skills, applied theoretical concepts, and enhanced their problem-solving and collaboration skills.

During their interaction with the Principal and the faculty members, the students said that they gained foreign (international level) exposure, learned and experienced a lot of things not only in subject related matters but also in other extracurricular and co-curricular activities. They also said that it's a life-long memorable experience in their lives.

The students thanked the Principal, Prof. Veera Narayana Reddy Sir, the Administrative officer, Mr. R V Ramana Reddy Sir, the Head, Prof. K. Ramesh sir, the International Internship Programme Co-ordinator, Dr. Syed Mujahid sir and other Teaching staff of the college for their constant support, motivation and encouragement.

They whole-heartedly thanked the University of Malaysia authorities for their generosity, care, love and affection towards them.















Industrial Visit

AP TRANSCO 220KV / 132KV / 33KV Substation, Kothur

The **Department of Electrical and Electronics Engineering** (EEE) organized Industrial visit for III-EEE students as a part of their coacademic programme to gain practical industrial exposure. The students visited AP Transco 220KV/132KV/33KV substation at Kothur Mandal, Nellore Dt.

Prof. P. V. Ram Kumar, HoD – department of EEE, Mr. A. Bhaskar and Mr. Ch. Lenin Babu, Assistant Professors of EEE are the faculty members accompanied by the students.







The students have gained a lot of subject knowledge regarding the operation of Power System Protection equipments like Circuit Breakers, Relays, Surge Protection, Bus-Bararrangement, control panel signalling and Switch yard maintenance etc by visting the substation.



• The Department of EEE organized "Industrial Field Trip" for II-EEE students to near by 33/11 KV Substation at Mungamuru. Mr. A. Bhaskar, Assistant Professor and Mr. G.Kameswara Rao, Lab Assistant of EEE accompanied with the students during the visit.



IMPACT LECTURE SESSION

Dr. B. Satya Narayana Reddy and Mr. Jagadeesh kasi from the department of Civil engineering have organized an *impact lecture session* on "Innovation and Entrepreneurship", on behalf of *Institutions Innovation Council* (IIC).





Dignitaries on Stage



Impact Lecture by CEO Wings Wizard Training Academy



Faculty and Students gathered to success the program

INNOVATIVE IDEA CONTEST-2024

Dr. B. Satya Narayana Reddy and Mr. Jagadeesh Kasi from the department of Civil Engineering have organized two days Inter event "Innovative Idea Contest-24" on 21/02/24 to 22/02/24



Invitation Card for the Idea Contest 2024







Students Active Participation in Idea Contest

Science Expo – 2024

Dr. B. Satya Narayana Reddy and Mr. Jagadeesh Kasi from the department of Civil have organized *Science Expo - 2024* event by inviting 3ATL Schools and RSR International School on 28/02/24 in accordance with the celebration of *National Science Day*.



Opening Ceremony by Dignitaries



Students presenting their Topics

LIBRARY CORNER

- Success starts in the Library.
- The library is the temple of knowledge, where minds are enlightened and futures are shaped.

The word **Library** comes from the Latin word "liber," meaning a "book." This Latin word 'liber' or 'libel' or 'libretto' is itself derived from the Greek word "biblion," meaning "book" or "scroll." This Greek root is also seen in other English words related to books and learning, such as "bibliography," and "bibliophile".

Over time, the meaning of the word "library" expanded from simply a collection of books to include other types of written materials, such as manuscripts, journals, and digital resources. Today, the term "library" encompasses not only physical collections of materials but also digital repositories and online resources.

A "Library" is an organization that provides access to information and educational resources, including books, journals, databases, and other materials, in a physical or digital environment, with the goal of supporting learning, research, and community development.

Important Dates

12th August	Librarian's Day - Dr.S.R.Ranganathan's birth day.	
14th November	National Library Day - Birth day of Jawaharlal Nehru.	
23 rd April	World Book Day, also known as World Book and Copyright Day or International Day of the Book.	
2 nd April	International Children's Book Day (ICBD).	
9 th August	Book Lover Day or National Book Lovers Day in the US.	

Library is a heart of institute. Its role is very important for student development. It is a bridge between teaching and learning process. Teaching and learning system are supported by library through reading material.

Salient features of RSREC Library:

- The RSR Engineering College library was established in the year 2008.
- It is well equipped with reference books, textbooks, journals, periodicals and newspapers etc.
- The total area of the library is 5400 sq.fts.
- The library use D.D.C classification system and books arrangement is broken order system.
- Computerized circulation counter is made available for issue, return and renewal of books.
- The facility of "open access system" adopted in the library.
- A well-stocked library is an asset to the college.

Library Timing Hours

LIBRARY WORKS	08:30 AM TO 0 6:30 PM
CIRCULATION SECTION	08:45 AM TO 05:30 PM
BOOKS RETURNS	09:00 AM TO 05:30 PM
BOOKS ISSUES	09:00 AM TO 05:30 PM
ON SUNDAYS	09:00 AM TO 01:30 PM

The RSR Engineering College library is fully automated with Integrated Library Management Software (ILMS) since the academic year 2016-2017, i.e. AutoLib Software Version 8.2 designed and developed by AutoLib Software Systems, Chennai. Through the software, the library provides various services.

Digital Library is also provided for the continuous updating of recent techniques. Internet facility is available for Staff & Students Online access to the e-resource of the Digital Library like J-Gate e-journals, DELNET, N-List

and, Taylor and Francis e-journals. These e-resources can be access in i.e anywhere in campus or off campus.

<u>Library at a Glance</u> <u>2024 - 2025</u>

S.No.	Department	Total Books Titles	Total Books Volumes
1	CSE	616	3341
2	IT	333	1979
3	AI & DS	47	129
4	ECE	459	2882
5	EEE	370	2238
6	CIVIL	378	1537
7	MECHANICAL	227	1083
8	H & S	345	2300
9	MBA	237	1852
	Total	3012	17341

RAMIREDDY SUBBARAMIREDDY ENGINEERING COLLEGE RAMIREDDY SUBBAREDDY LIBRARY DIGITAL LIBRARY E - JOURNALS		
DELNET Developing Library Network	http://164.100.247.26	568 e-Journals
knimbus	https://www.knimbus.com	10000 e-Journals
inventi spreading knowledge	https://www.inventi.in	20 e-JOURNALS
electronics FOR YOU	https://www.efymag.com	1 e-Journals
The Indian Concrete Journal	https://www.icjonline.com	1 e-Journals
OpenSource	https://www.efymag.com	1 e-Journals

RAMIREDDY SUBBARAMIREDDY ENGINEERING COLLEGE RAMIREDDY SUBBAREDDY LIBRARY DIGITAL LIBRARY E - BOOKS AND DATABASE SERVICES			
DELNET Developing Library Network	http://164.100.247.26	1393 e-books Thesis/Dissertations & Other online Data Bases	
knimbus	https://www.knimbus.com	25000 e-books	
National Digital Library of India	https://ndl.iitkgp.ac.in	More than 7-lakhs e-books	
NSDL THE HATIONAL SCIENCE DIGITAL UBBARY	https://nsdl.oercommons.org	3000 e-books	
bookboon LEARNING	https://bookboon.com	1-lakhs e-books	













DEPARTMENTAL EVENTS

S.	Department	Program Title
No		
1	Electrical and Electronics	Webinar on "Awareness on
	Engineering	Govt. Schools Internship"
2	Electrical and Electronics	EEE Newsletter EE-Xperia
	Engineering	Launch
3	Electronics and Communication	Value Added Course on
	Engineering	'Applications on MATLAB'
		DOD N. 1 "D1 "
4	Electronics and Communication	ECE Newsletter "Electron"
	Engineering	Launch
5	Electronics and Communication	Training program on VLSI &
	Engineering	Embedded Systems
6	Electronics and Communication	PCB Workshop
	Engineering	
7	Computer Science Engineering,	Guest lecture titled "Career
	Artificial Intelligence & Data Science	Development and
		Opportunities in IT"
8	Computer Science Engineering,	Workshop on 'Android App
	Artificial Intelligence & Data Science	Development'
9	Computer Science Engineering,	Value Added Program on
1.0	Artificial Intelligence & Data Science	'Game Development'
10	Computer Science Engineering,	Value Added Program on
1.1	Artificial Intelligence & Data Science	'Node JS'
11	Computer Science Engineering,	A Guest Lecture Titled
	Artificial Intelligence & Data Science	"Introduction To Machine
12	Computer Science Engineering,	Learning & Its Applications" A Workshop on "Automated
12	Artificial Intelligence & Data Science	Testing With Selenium"
13	Computer Science Engineering,	A Workshop on "Power Bi"
10	Artificial Intelligence & Data Science	Transitop our rower br
14	Computer Science Engineering,	A Workshop on "Career
	Artificial Intelligence & Data Science	Guidance In IT"
15	Computer Science Engineering,	A Workshop on "TABLEAU"
	Artificial Intelligence & Data Science	•
16	Computer Science Engineering,	An Innovative Value-Added
	Artificial Intelligence & Data Science	Program (VAP) on "Quantum
		Computing".

FACULTY CORNER

Books and Book Chapters Published by our faculty

- Dr. P. Dileep Kumar and A. Nandini, published a book "Machine Learning and Deep Learning", Scientific International Publishing House, 2024.
- V. Pavan Kumar, K. Ramesh and P. Ravindra Reddy, published a book "Introduction to Programming", Lambert International publication, 2024.
- V. Pavan Kumar, "Elements of Mechanical Engineering", Iterative International Publishers, 2024.
- V. Pavan Kumar, K. Ramesh, A. Nandini and Ch. Lawerance Dheeraj Published a book "AI for Image Analysis", The Institute for Innovations in Engineering and technology, 2024.
- Dr. V. Raveendra Reddy and Mr. A. Bhaskar, have authored a book named "Power Quality" and published by SCIRO Publishers, India. ISBN: 978-93-341-2081-3, 2024.
- Dr. K. Lakshmi, published a book, "Domination Numbers and Radius in Trapezoidal Graph", Scholars' Press, ISBN: 6206773981. October 2024.
- Dr. Syed Mujahid, published a book "Basic Concepts of English Literature & Creative Writing". Infinite Research, New Delhi. ISBN: 978-81-972819-3-8. May 2024.
- Dr. Syed Mujahid, published a book "Women, Men and Power: A. Gender Study in Indian English Drama", HSRA Publications, ISBN: 9789355067722. November, 2024.
- Dr. SK. Mastan, published a book "A Text Book of Numerical Methods". Infinite Research, New Delhi. ISBN: 978-81-972819-0-7. June, 2024.
- Dr. Nosina Krishna Chaitanya and Prof. V. Suneel Reddy published a book chapters in International Conference on "Artificial Intelligence, Advanced Materials & Mechatronics Systems (AIAMMS)" in August 2024 with a paper title of "A Comprehensive Review on Rechargeable Batteries: Technologies, Advancements, and Comparative Analysis".

Dr. Nosina Krishna Chaitanya, Prof. V. Suneel Reddy and Mrs. V. Sree lakshmi published a book chapters in Second International Conference on "Emerging Trends in Information Technology and Engineering (ICETITE)", Vellore, India, Feb 2024 with a paper title of "IoT-enabled Moving Wheelchair with Obstacle Detection and Continuous Health Monitoring".

Patents Published by faculty

- Dr. Syed Mujahid, Title of the Patent: "Method and Device for Enhancing English Communication Skills in Toddlers through Interactive Play".
 Registration/Application No: 202441035586A. Date: 17/05/2024.
 Organization: Ministry of Commerce and Industry. Government of India.
- Dr. Syed Mujahid, Title of the Patent: "Talk to Text Translator Pen". Registration/Application No:6366662. Date: 03/06/2024. Organization: IPO. United Kingdom.
- Dr. U Rama Murthy, Title of the Patent: "Method and Device for Enhancing English Communication Skills in Toddlers through Interactive Play". Registration/Application No: 202441035586A. Date: 17/05/2024. Organization: Ministry of Commerce and Industry. Government of India.
- Dr. V. Raveendra Reddy, and Mr. A. Bhaskar, have filed and published a Patent application. Title of the Invention: IoT-Driven Aquaponics Solution for Modern Organic Farming Practices. Application No.: 202441074563A Date of filing of Application: 02/10/2024 Publication Date: 11/10/2024.
- Mr. V. Pavan Kumar, published a Patent (202311088077A) on "Integrated IOT (Internet of Things) System Solutions for Smart Agriculture Management", published on 23/02/2024 in Intellectual Property India.
- Mr. V. Pavan Kumar, published a Patent (202321076789A) on "Application of a Fuzzy System to Detect Electricity Fraud IN Residential Buildings", published in Intellectual Property India, 2024.

- Dr. Dileep kumar Padidem, had registered Patent Design 6304965 (UK Design) on "Device for Detecting Disease in plant by Image processing", 2024.
- Dr. Dileep kumar Padidem, published a Patent (202341073717A) on "Handling Security of Critical Data and Authentication Using the NBSP, Concept of Block Chain", published on Jan 2024 in Intellectual Property India, 2024.

NPTEL Course Successfully Completed by our Faculty



- Mr. Depuru Venkata Sai Kishore, successfully completed "NPTEL course on "Introduction to Internet of Things", During January to April 2024 organized by NPTEL and secured 92 % and awarded with Elite Gold.
- Mr. Mogiligundla Kondaiah, successfully completed "NPTEL course on "Signals and Systems", During January to April 2024 organized by NPTEL and secured 91 % and awarded with Elite Gold.
- Mrs. Bhargavi Nallubolu, successfully completed "NPTEL course on "Introduction to Internet of Things", During July to October 2024 organized by NPTEL and secured 90 % and awarded with Elite Gold.
- Mrs. Putta Brundavani, successfully completed "NPTEL course on "Computer Architecture", During July to October 2024 organized by NPTEL and secured 84 % and awarded with Elite Silver.

- Mrs. Sree Lakshmi Kalava, successfully completed "NPTEL course on "Introduction to Internet of Things", During July to October 2024 organized by NPTEL and secured 83 % and awarded with Elite Silver.
- Mr. Depuru Venkata Sai Kishore, successfully completed "NPTEL course on "Introduction to Industry 4.0 and Industrial Internet of Things", During July to October 2024 organized by NPTEL and secured 83 % and awarded with Elite Silver.
- Mrs. Chilukoti Yamini, successfully completed "NPTEL course on "Introduction to Internet of Things", During July to October 2024 organized by NPTEL and secured 83 % and awarded with Elite Silver.
- **Dr. K. Lakshmi**, Completed a Short Term NPTEL Online Certification Course (12 weeks) on **Advanced Engineering Mathematics** from 1st January to April, 2024.
- **Dr. SK Masthan**, Elite NPTEL online certificate in Introduction to **Internet of Things** (12 weeks Course) July 2024.
- Dr. Syed Mujahid, successfully completed NPTEL course on English Literature of the Romantic Period: 1798-1832, from 1st January to 30th March, 2024.
- Dr. Syed Mujahid, successfully completed NPTEL course on The Nineteenth-Century English Novel, from January to April, 2024.
- **Dr. Syed Mujahid**, successfully completed NPTEL course on **Communication Skills**, During July to October 2024.
- Mrs. Putta Brundavani, successfully completed NPTEL course on Digital VLSI Testing, During July to October 2024.
- Mrs. K. Lilly Grace, completed a NPTEL certification course on Cloud Computing, on April 2024.
- Mr. V. Pavan Kumar, completed a NPTEL certification course on Internet of Things, on May 6, 2024



Elite

NPTEL Online Certification (Funded by the Mole, Govt. of India)





for successfully completing the course



with a consolidated score of 92

Online Assignments 24.56/25 Proctored Exam 67.5/75

Total number of candidates certified in this course 32882

Jun-Apr 2024 (12 week course)



Indian Institute of Technology Kharagour

NPTEL24CS3SS863700608 To verify the certificate



No. of credits r



NPTEL Online Certification (Funded by the MoE, Govt. of India)

Elite



MOGILIGUNDLA KONDAIAH

for successfully completing the course

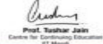


with a consolidated score of 91

Jan-Apr 2024 (12 week course)

Online Assignments 25/25 Proctored Exam 66/75

Total number of candidates certified in this course: 174



Roll No: NPTEL24EE285653700964



Indian Institute of Technology Mandi





Elite NPTEL ONLINE CERTIFICATION

(Funded by the MoE, Govt. of India)



BHARGAVI NALLUBOLU

for successfully completing the course



with a consolidated score of 90

Online Assignments 24.78/25 Proctored Exam 65.5/75

Skill India

Total number of candidates certified in this course: 33131

Jul-Oct 2024 (12 week course)



Indian Institute of Technology Kharagour



No. of credits recommended: 3 or 4



Roll No: NPTEL24CS115S856101315



Awards & Felicitation of faculty

Best Teacher Award:-

Dr. V. Raveendra Reddy, Associate Professor, Department of EEE and the Controller of Examinations, awarded "Best Teacher Award" during the *Teachers Day celebrations* by the College Management and the Principal, RSREC.





Ph.D. awarded



 RSR Engineering College Management, Principal and staff have congratulated Dr. P. Brundavani, Department of ECE and Dr. Jagadeesh Kasi, Department of Civil Engineering on being awarded their Ph.D. Degrees in the year 2024.

పీహెచ్డ్ గ్రహీతకు ఘన సన్మానం



బోగోలు, మేజర్న్యూస్ : బోగోలు మండలం కడనూతల రామిరెడ్డి సుబ్బ రామిరెడ్డి ఇంజనీరింగ్ కళాశాలలో ఈసీఈ విభాగంలో అధ్యాపకు రాలుగా పనిచేస్తున్న పి.బృందావనికి జేఎన్టీయూఏ అనంతపురం యూని వర్సిటీ వారు పీహెచ్.డి అవార్డు చేసినట్లు ట్రిన్సిపాల్ డాక్టర్ పివిఎస్ రెడ్డి తెలిపారు. ఈ సందర్భంగా ఆయన మాట్లాడుతూ.. జెఎన్టియు యూనివర్సిటీలో ట్రొఫెసర్గా పని చేస్తున్న డి విష్ణ వర్ధన్ సూపర్విజన్లో 'ఆప్టిమైజేషన్ ఆఫ్ పవర్ అండ్ ఏరియా ఎఫిషియన్ట్ ఈఈ జీ సిగ్నల్ ఆక్విజి షన్ సిస్టం' మీద థీసిస్ సమర్పించగా యూనివర్సిటీ వారు పిహెచ్డీ డిగ్రీని డ్రధానం చేశారని తెలిపారు. కళాశాల యాజమాన్యం తరఫున శనివారం సాయంతం అడ్మినిస్టేటివ్ ఆఫీసర్ ఆర్వి రమణారెడ్డి వైస్ ట్రిన్సిపల్ వి.సునీల్ రెడ్డి అన్ని విభాగాల అధిపతులు అధ్యాపకులు తదితరులు పాల్గొని ఘనంగా సన్మానించారని తెలిపారు.

Workshops Organized / Participated by our faculty

- Dr. Syed Mujahid, attended 3 Days International Workshop on "Soft Skills & Research Skills, Teaching Methods for Effective Teaching", Malaysian Industrial Relations & Human Resource Association (MIRHA) Malaysia, from 7th to 9th Aug. 2024.
- Dr. Syed Mujahid, participated in the International Workshop on Three Ways to Ensure Equitable Quality Education for All Learners in the Classroom, organized by British Council, United Kingdom. June, 2024.
- Dr. Syed Mujahid, participated in the International Workshop on Developing Research Skills, Publication Skills and Teaching Skills in the Age of Artificial Intelligence, organized by Malaysian Industrial Relations & Human Resource Association (MIRHA), Malaysia. from 5th to 7th June 2024.
- Dr. Syed Mujahid, attended One Week International Workshop on Excellence in "Research Methodology" AICTE Sponsored, 23rd 28th Sep. 2024.
- Dr. Syed Mujahid, attended International Webinar on Second and Foreign Language Acquisition, UGC Sponsored, 1st Oct. 2024.
- Dr. Syed Mujahid, attended A One Day National Level Workshop on Mastering the Art of Writing Research Thesis in Social Sciences, AICTE Sponsored 30th Nov. 2024.
- Dr. Syed Mujahid, attended A One Day National Level Workshop on Generative A I for Writing Research Papers, UGC Sponsored, 9th August, 2024.
- Dr. K. Lakshmi, attended NPTEL E- awareness one day workshop attended on July 17th 2024 in Ramireddy Subbaramireddy engineering college.
- Dr. Syed Mujahid, attended Basic and Advanced Artificial Intelligence Tools, IGNITE Life Skills Academy & Sacred Heart College, 29th Aug. 2024.
- Dr. Shaik Rahamtula, has participated in "a one Day National Online workshop on Mastering the Art of Writing Research Thesis in Social Science", held on 30.11.2024 organized by the Department of English in association with IIPC, Kongu Engineering College, Perundurai, Erode.
- Mr. D. V. Sai Kishore, attended a workshop on "NEP-2020 and OBE: Implementation Issues and Challenges", on 20-04-2024 organized by RSR Engineering College, Kadanuthala, Kavali.
- Dr. P. Brundavani, attended a workshop on "Vikasit Bharat 2047- Role of Engineering Faculty", from 29-01-2024 to 02-02-2024 organized by

- RGUKT, IIIT RK Valley, Kadapa and Anantha Lakshmi Institute of Technology and Sciences, Ananthapuramu.
- Mrs. S. V. Moulika, attended a workshop on "NEP-2020 and OBE: Implementation Issues and Challenges", on 20-04-2024 organized by RSR Engineering College, Kadanuthala, Kavali.
- Mr. B. Madhu, attended a workshop on "NEP-2020 and OBE: Implementation Issues and Challenges", on 20-04-2024 organized by RSR Engineering College, Kadanuthala, Kavali.
- Mrs. CH. Yamini, attended a workshop on "NEP-2020 and OBE: Implementation Issues and Challenges", on 20-04-2024 organized by RSR Engineering College, Kadanuthala, Kavali.
- Mr. M. Kondaiah, attended a workshop on "NEP-2020 and OBE: Implementation Issues and Challenges", on 20-04-2024 organized by RSR Engineering College, Kadanuthala, Kavali.
- Mrs. N. Bhargavi, attended a workshop on "NEP-2020 and OBE: Implementation Issues and Challenges", on 20-04-2024 organized by RGUKT, RSR Engineering College, Kadanuthala, Kavali.
- Dr. P. Brundavani, attended a workshop on "NEP-2020 and OBE: Implementation Issues and Challenges", on 20-04-2024 organized by RSR Engineering College, Kadanuthala, Kavali.
- Mr. V. Sreedhar, attended a workshop on "NEP-2020 and OBE: Implementation Issues and Challenges", on 20-04-2024 organized by RSR Engineering College, Kadanuthala, Kavali.
- Mr. V. Sreedhar, attended a workshop on "NEP Orientation & Sensitization Programme", From 06-05-2024 to 15-05-2024 organized by UGC-Malaviya Mission Teacher Training Center at Dr. Babasaheb Ambedkar Marathwada University, Chhatrapati Sambhajinagar, Maharashtra.
- Dr. P. Brundavani, attended workshop on "NPTEL Awareness Workshop", in the month of July 2024 organized by NPTEL.
- Prof. P. V Ram Kumar completed 2-Day workshop on "Business Intelligence using Power BI" conducted by Skill Nation during 13th & 14th July, 2024.
- Ch. Lenin Babu, has participated in the NPTEL E-Awareness workshop on 17th July, 2024 organized by RSREC, Kavali.
- Ch. Lenin Babu, has completed a "Men deley Reference Management" workshop organized by Amity Institute of Biotechnology, Gwalioron 19th October, 2024.
- Mr. P V Ram Kumar, has participated in a one-day National Level Workshop on "NEP-2020 and OBE-Implementation Issues and Challenges" organized by RSREC, Kavali on 20th April, 2024.
- Mr. A. Bhaskar, has participated in a one-day National Level Workshop

- on "NEP-2020 and OBE-Implementation Issues and Challenges" organized by RSREC, Kavali on 20th April, 2024.
- Mr. V. Pavan Kumar, attended a workshop on "Online Workshop on Data Analytics and AI", from 15-06-2024 organized by University of Calicut.
- Mr. V.Pavan Kumar, attended workshop on "NPTEL Awareness Workshop", in the month of July 2024 organized by NPTEL.
- Dr. B. Satya Narayana Reddy, attended a 3 days workshop on "Environmental Tracers in Water Resources Management" 24-26 July 2024 at National Institute of Hydrology (NIH), Roorkee which is sponsored by British Geological Survey (BGS).
- Mrs. K. Lilly Grace, attended a workshop on "NPTEL E-awareness", on 19-07-2024 organized by RSR Engineering College.
- Dr. Dileep kumar Padidem, attended a workshop on "NPTEL E-Awareness", on 19-07-2024 organized by RSR Engineering College.
- Dr. K. Lakshmi, has participated in the National Level Workshop on NEP 2020 & OBE, organized by Dept. of H & S, RSREC, A. P. on 20th April, 2024.
- Dr. Syed Mujahid, has participated in the National Level Workshop on NEP 2020 & OBE, organized by Dept. of H & S, RSREC, A . P. on 20th April, 2024.
- Dr. Syed Mujahid, has participated in the National Level Workshop on Innovative Initiatives in Teaching – Learning and Evaluation, organized by Dept. of English, Govt. Post Graduate Lead College, Betul. Madhya Pradesh on 7th June 2024.
- Mrs. SK. Shabana, has participated in the National Level Workshop on NEP 2020 & OBE, organized by Dept. of H & S, RSREC, A. P. on 20th April, 2024.
- Ms. K. Krishnaveni, has participated in the National Level Workshop on NEP 2020 & OBE, organized by Dept. of H & S, RSREC, A. P. on 20th April, 2024.
- Dr. SK. Mastan, has attended a National Webinar on "Research Ethics and Academic Publishing" Organized by Arka Jain University in Association with Balani Infotech Pvt. Ltd. on June 8th 2024.
- Mr. K. Ramamohan Reddy, attended a National workshop on "Methodology for Commerce, Management and Humanities Research" organised by Adikavi Nannayya University, on 26-10-2024.
- Mrs. K.V.S. Gayathri, attended a NPTEL e-awareness workshop, organized by RSR Engineering College, on 17-7-2024.

Refresher Course Organized / Participated by our faculty

- Dr. Shaik Rahamtula, has participated and secured 'A' in UGC sponsored Two Week Online (Live Mode) Interdisciplinary Refresher Course on "Sharpening Teaching Skills through Blended Learning" conducted by MMTTC, GJUS&T, Hisar w.e.f. 16-Oct-2024 to 29-Oct-2024 and obtained Grade A.
- Dr. Syed Mujahid, Attended and Successfully Completed UGC Sponsored Two Week Interdisciplinary Refresher Course on Sharpening Teaching Skills through Blended Learning organized by Malaviya Mission Teacher Training Centre, Guru Jambheshwar University of Science and Technology, Haryana, India, from 16th October 2024 to 29th October, 2024. (14 Days).

Short-Term Training Programs (STP) Organized / Participated by our Faculty

- Dr. Shaik Rahamtula has successfully completed the short-term training programme entitled, "NEP 2020: Necessitating Change in Management of Higher Education" organized by Department of Business Administration, Assam University, Silchar under the aegis of UGC-MMTTC, Assam University, Silchar, during November 21-26, 2024, obtained with 'A' grade.
- Dr. Shaik Rahamtula, has attended and successfully completed the Short Term Course in Disruptive Technology, Pedagogy and NEP 2020, organized by the UGC-Malaviya Mission Teacher Training Centre (MMTTC), University of Calcutta, during December 13-19, 2024.
- Dr. Shaik Rahamtula has successfully completed the short-term training programme entitled, "Fundamentals and Applications of Artificial Intelligence and Machine Learning" in association with Malaviya Mission Teacher Training Programme (MMTTP) of University Grants Commission (UGC) organized by MMTTC, IIT PATNA, during November 21-26, 2024, obtained with 'A' grade.
- Mrs. K. Manjusha, has completed course on "Engineering Sustainability through Renewable Energy Systems" held from 18-03-2024 to 22-03-2024, organized by the Department of Mechanical, Swami Keshavananda Institute of Technology, Management and Gramothan, Jaipur, India.
- Mrs. K. Manjusha, has completed course on "Advanced Trends in

- Mechanical Engineering" held from 26-02-2024 to 1-03-2024, organized by Department of Mechanical Engineering, KSRM College Of Engineering, Kadapa.
- Mrs. K. Manjusha, has completed a Short Term Professional Education Certificate Course. Title: Career Development 5x: Resume, Networking and Interview Skills. Organization: Full Bridge X through edX. Period of Study: April, 30, 2024.
- Mrs. P.V. Madhavi, has completed a Career Development 3x: Problem Solving and Critical Thinking Skills. Organization: Full Bridge X through edX. Period of Study: April, 30, 2024.
- Mrs. P. V. Madhavi, has completed a course on HI English 201.2x. Upper

 Intermediate English: Business and Modern Life, Offered by UP Valencia
 X on 8th May 2024.
- Mr. Y. Kiran Kumar, has completed an Online course on Frame work for Data Collection and Analysis organized by University of Mary land. Period of Study: May 27, 2024.
- Mr. Y. Kiran Kumar, has completed an Online course on Data Collection: Online; Telephone and Face to Face organized by University of Michigan. Period of Study: May 28, 2024.
- Mr. Y. Kiran Kumar, has completed an Online course on Basic Information Literacy organized by SUNY, the state University of New York. Period of Study: June 1, 2024.
- Mr. Y. Kiran Kumar, has completed an Online course on How to write and Publish Scientific Paper organized by University of Maryland. Period of Study: June 2, 2024.
- Dr. Syed Mujahid, has completed a Short Term Professional Education Certificate Course. Title: Career Development 2x: Communication and Team Work. Organization: Full bridge X through edX. Period of Study: 2024.
- Dr. Syed Mujahid, Associate Professor of English, Completed a Short Term Professional Education Certificate Course. Title: Career Development 2x: Career Development 3x: Problem Solving and Critical Thinking Skills. Organization: Full bridge Xth roughed X. Period of Study: 2024.
- Dr. Syed Mujahid, Associate Professor of English, Completed a Short Term Professional Education Certificate Course. Title: Career Development 5x: Resume, Networking and Interview Skills. Organization: Full Bridge X through edX. Period of Study: 2024.
- Dr Syed Mujahid, has participated in Malaviya Mission Teacher Training Programmes & Courses (MMTTPC) under UGC New Delhi, Ministry of Higher Education. Government of India

• Dr Syed Mujahid Attended and Successfully Completed a Short Term Programme on NEP 2020: Necessitating Change in Management of Higher Education under Malaviya Mission Teacher Training Programmes of UGC New Delhi, Ministry of Education organized by Assam University, Silchar, Assam, India, from 21st November 2024 to 26th November, 2024. (6 Days).

Faculty Development Programs organized/ participated by our Faculty

- Dr. Syed Mujahid, has participated in the International FDP on Professional Development Programme on ICT for Teaching and Learning, Organized by NITTTR, Chennai, Ministry of Education, Govt. of India, from 10th June 2024 to 14th June 2024.
- Dr. Syed Mujahid, has participated in the National level FDP on NEP 2020 Orientation & Sensitization Programme, Organized by UGC: Malaviya Mission Teacher Training Programme, Ministry of Education, Govt. of India, from 5th Feb. 2024 to 14th Feb. 2024. (10 Days).
- Dr. K. Lakshmi, has participated in One Week online FDP on "Emerging Tools and Techniques in Cloud Computing and Data Science", organized by Narasimha Reddy Engineering college, 2024.
- Dr. Syed Mujahid, has participated in One Week FDP on "Contemporary Ruminations on Masculinity Studies", from 26th August to 31ST August 2024. Gokul Global University, Gujarat.
- Dr. Syed Mujahid, has participated in 5 Days International Faculty Development Programme on Working with Emotional Intelligence and Life Skills Management (WEILSM) 2nd to 6th Dec. 2024 (ELTAI and Dept. of English).
- Dr. Syed Mujahid, has participated in 5 Days National Level Faculty Development Programme on Re-imagining English Literature and Language Teaching with Artificial Intelligence 2ndSept. to 6th Sept. 2024. Dept. of English, Kongu Engineering College, Tamil Nadu.
- Dr. Sk Masthan, has participated in 6 days online faculty development Program on "Artificial Intelligence's Impact on Transforming Sowftware, Robotics, Electrical, Electronics & Mechanical fields, held from 5th to 10th August 2024 by DACE, Chennai.
- Dr. Sk Masthan, has participated in 2 day Faculty Development Programme on 'Critical & Creative Thinking Skills' on 5th and 6th August 2024, Organized by IQAC, Michael Job Memorial College of Education for Women, Coimbatore.

- Dr. Sk Masthan, has participated in 5 day FDP on 'IoT Security' organized by Dept of EEE, DMI college of Engineering, Chennai, from 5th to 9th August.
- Dr. Sk Masthan, has participated in One week International FDP program on 'Innovative Applications of Mathematics' held from 18th to 23rd November 2024 through Virtual mode by Bapatla Engineering College, Bapatla.
- Dr. SK Masthan, has participated in 5 day National level online FDP on 'Advanced Power Electronics & Intelligent Optimization Techniques for Electrical Vehicles, held from 25th to 29th Oct 2024 by Avanthi Institute of Engineering and Technology, Vizianagaram.
- Dr. Sk Masthan, has participated in 6 day National Level FDP on Contemprorary research trends, Innovations in Materials and Technology organized by Jeppiaar Institute and Technology, Kunnam, 2024.
- Dr. Sk Masthan, has participated in 5 Day National Level FDP on 'Exploring Computational Intelligence(online)' organized by VIT-AP University, Amaravathi from 16th to 20th July 2024.
- Mrs. K. Sree Lakshmi has participated in "Faculty Development Program" on "Introduction to Internet of Things", held from July to October 2024 organized by NPTEL, IIT Madras.
- Dr. Shaik Rahamtula, has participated in "7 Day Faculty Development Program", on "Viksit Bharat Envisioning Higher Education in 2047: Equity, Excellence & Empowerment" held from 04.11.2024 to 12-11-2024 organized by the Garmelite Sisters of St. Teresa (GSST) group of institutions in collaboration with College Development Council & School of Social Sciences, Mahatma Gandhi University, Kottayam Kerala.
- Dr. Shaik Rahamtula has participated in "One Week Faculty Development Program", held from 11.11.2024 to 16-11-2024 organized by the B.R.B College of Commerce in collaboration with Nucleus of Learning and Development (NLD), Raichur, Karnataka.
- Dr. Shaik Rahamtula has participated in "Five Day Faculty Development Program" on "Emerging Technologies and Trends", held from 15.10.2024 to 19-10-2024 organized by the Loyola College, Chennai in collaboration with Computer Science and Applications Forum for Information Technology (FIT), Chennai-600034.
- Dr. P. Brundavani has participated in "Faculty Development Program" on "C Based VLSI Design", held from July to October 2024 organized by NPTEL, IIT Madras.
- Dr. P. Brundavani has participated in "Faculty Development Program" on "Digital VLSI Testing", held from July to October 2024 organized by NPTEL, IIT Madras.

- Dr. P. Brundavani has participated in "Six Day Faculty Development Program" on "Engineering tomorrow's cars: Mastering Automotive Architecture with Embedded Systems", held from 14th to 19th October 2024 organized by Joginpally Engineering College, Moinabad, Hyderabad.
- Dr. P. Brundavani has participated in "Six Day Faculty Development Program" on "Emerging Trends in Electronic Circuit Design, Signal Processing, and Communication", held from 1st to 6th July 2024 organized by Koneru Lakshmaiah Education Foundation, Deemed to be University, Bachupally Campus, Hyderabad, Telangana-500043.
- Mr. D. V. Sai Kishore has participated in "Faculty Development Program" on "Introduction to Industry 4.0 and Industrial Internet of Things", held from July to October 2024 organized by NPTEL, IIT Madras.
- Mrs. Ch. Yamini has participated in "Faculty Development Program" on "Introduction to Internet of Things", held from July to October 2024 organized by NPTEL, IIT Madras.
- Mrs. Ch. Yamini, attended a FDP on "Recent Trends in Robotics and Automation", from 08-01-2024 to 12-01-2024 organized by Geethanjali Institute of Science and Technology, Nellore.
- Mr. V. Sreedhar, attended an FDP on 'Latest Trend and Techniques in Software Engineering: An Industry Perspective' from 20-01-2024 to 27-01-2024 organized by CHRIST Deemed to be University, Bangaluru.
- Mr. V. Sreedhar, attended a FDP on "Applications of Artificial Intelligence in ECE", from 22-01-2024 to 27-01-2024, organized by Narayana Engineering College, Gudur.
- Mrs. N. Bhargavi, attended a FDP on "Applications of Artificial Intelligence in ECE", from 22-01-2024 to 27-01-2024, organized by Narayana Engineering College, Gudur.
- Mr. D. V. Sai Kishore, attended a FDP on "Internet of Things", from 22-01-2024 to 15-04-2024, organized by AICTE-NPTEL FDP.
- Dr. N. Krishna Chaitanya, attended a FDP on "Computer Networks and Internet Protocols", from 22-01-2024 to 15-04-2024, organized by AICTE-NPTEL IIT Madras.
- Mr. M. Kondaiah, attended a FDP on "AI/ML and Data Science for Industry 4.0(Intermediate level)", from 29/01/2024 to 02/02/2024 (One week), organized by Vijaya Institute of Technology for Women, Vijayawada.
- Mr. V. Sreedhar, attended a FDP on "High-Performance Computing Architectures: VLSI Perspective", from 19-02-2024 to 24-02-2024, organized by Potti Sriramulu Chalavadi Mallikarjunarao College of Engineering & Technology, Vijayawada.

- Mr. V. Sreedhar, attended a FDP on "Citation & Reference Management for Scholarly Writing", from 26-02-2024 to 28-02-2024, organized by IQAC, NSB Bangaluru in collaboration with Mendely, Netharlands.
- Mr. V. Sreedhar, attended a FDP on "Opportunities of Power Electronics in Smart Grid, Renewable Energy Resources and Electric Vehicles", from 26-02-2024 to 01-03-2024, organized by SCMS School of Engineering & Technology, Ernakulam.
- Mr. V. Sreedhar, attended a FDP on "Python", from 19-03-2024 to 25-03-2024, organized by Star International Foundation for Research and Education, Tiruchengode, Tamil Nadu.
- Mr. V. Sreedhar, attended a FDP on "Exploring the role of Generative AI in Management and Technology", from 21-03-2024 to 26-03-2024, organized by Marian Academy of Management Studies, Kothamangalam, Kerala.
- Mr. D. V. Sai Kishore, attended a FDP on "Research Methodology and Research report writing", on 21-03-2024, organized by TRINITY College of Engineering and Technology, Hyderabad.
- Mr. M. Kondaiah, attended a FDP on "Wireless Embedded Systems", from 22-04-2024 to 26-04-2024, organized by Vijaya Institute of Technology for Women, Vijayawada.
- Mr. V. Sreedhar, attended a FDP on "Custodianship for Ethics model of excellence framework (EMEF)", from 23-04-2024 to 30-04-2024, organized by Globethics India, Bangaluru.
- Mr. B. Madhu, attended a FDP on "Interdisciplinary Insights: Experimental and Computational Research in Materials Science", organized by SR University Warangal.
- Mrs. K. Sreelakshmi, attended a FDP on "OBE&NEP 2020", organized by VIT-AP University.
- Dr. SK. Masthan, has Participated in the Faculty Development Program on "Outcome Based Education (Use of AI Tools in Teaching and Learning)" held on 22-26 April, 2024 organized by Academic Staff College, Dr. M. G. R. Educational and Research Institute.
- Dr. SK. Masthan, has Participated in the Faculty Development Program on "Mastering the Essentials of Journal Writing and Project Proposals organized by the Department of Civil Engineering, Hindusthan College of Engineering and Technology, Coimbatore on 27.06.2024 and 28.06.2024.
- Dr. SK. Masthan, has Participated in the Faculty Development Program on "OBE & NEP 2020" during 10th to 14th June, 2024 organized by jointly Internal Quality Assurance Cell – IQAC, PBR VITS, Kavali & VIT- AP, Amaravathi.

- Dr. Syed Mujahid, has participated in the National level FDP on New Paradigm Shifts on Shakespeare Studies, Organized by Shakespeare Society of Central India & J. M. Patel College of Arts, Commerce and Science, Maharastra from 15th April. 2024 to 23rd April. 2024. (9 Days).
- Dr. Syed Mujahid, has participated in the International FDP on Teaching, Learning, Education and Research with various Tools and Techniques, Organized by Dept. of P.G. Studies and Research, Sri Dharmasthala Manjunatheswara College, Karnataka, from 25th Jan. 2024 to 31st Jan. 2024. (7Days).
- Dr. Syed Mujahid, has participated in the International FDP on Futuristic Trends of Language Learning: Impact of AI on 21st Century Learners Organized by Dept. of English and Foreign Languages, MITS, Madanapalle from 22nd Jan. 2024 to 26th Jan. 2024.
- Dr. Syed Mujahid, has participated in the One Week National Level FDP on OBE & NEP 2020 Organized by PBR VITS, Kavali & VIT –University from 10th to 14th June 2024.
- Mr. Y. Kiran Kumar, has participated in the One Week National Level Online FDP on Advanced Research Methodology & Publishing Organized by HI Learn Edutech Instutute, Bijapur, Karnataka, from 9th to 15th May, 2024.
- Mr. Y. Kiran Kumar, has participated in the One Week National Level Online FDP on How to Write and Publish Research Papers Organized by HI Learn Edutech Instutute, Bijapur, Karnataka, from 9th to 15th May, 2024.
- Prof. P V Ram Kumar, has participated online FDP on "Emerging Trends and Challenges in Renewable Energy Systems" held during 5th Feb. to 9th Feb., 2024 organized by Gates Institute of Technology, Gooty, Ananthapur Dt. A.P.
- Prof. P V Ram Kumar, has participated in one day online FDP on "AI Tools for Teaching" organized by Star International Foundation for Research and Education on 22.06.2024.
- Mr. Ch. Lenin Babu, has participated online FDP on "Emerging Trends and Challenges in Renewable Energy Systems" held during 5th Feb. to 9th Feb., 2024 organized by Gates Institute of Technology, Gooty, Ananthapur Dt. A.P.
- Mr. Ch. Lenin Babu, has participated in a Five-Day online FDP on "Advanced Trends in Mechanical Engineering" organized by KSRM College of Engineering, Kadapa from 26-02-2024 to 01-03-2024.
- Mr. Ch. Lenin Babu, has attended a Five-Days Online FDP on "Advanced Technologies in Electrical Engineering" from 13th to 17th Feb., organized by SSN College of Engineering, Kalavakkam, T.N., India.

- Mr. Ch. Lenin Babu, has participated in One Week Online FDP on "Entrepreneurial Perspectives on Green Energy and Electric Vehicle Innovation" organized by Shri Vishnu Engineering College for Women, held during 21st 26th May 2024.
- Mr. Ch. Lenin Babu, has participated in one day online FDP on "AI Tools for Teaching" organized by Star International Foundation for Research and Education on 22.06.2024.
- Mr. Ch. Lenin Babu, has participated in FDP on "Recent Trends in Computational Sciences" organized by AMITY University, Kolkata from 22nd July to 26th July, 2024.
- Mr. Ch. Lenin Babu, has participated one day National Level FDP on "Research Paper Writing and Publishing" organized by R&D Cell, ACE Engineering College, Hyderabad held on 23rd September, 2024.
- Mr. Ch. Lenin Babu, has actively participated in the Two-Day FDP on "Advanced AI Tools for preparing Research Papers" organized by the Department of CSE, SASI Institute of Technology and Engineering on 8th & 9th November, 2024.
- Dr. B. Satya Narayana Reddy, has participated in the Five Days Faculty Development Programme on "Disruptive Sustainable Innovations in Wastewater Treatment: A Way Forward" from 16thto 20th December 2024 at Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology.
- Mr. V. Pavan Kumar, has attended a FDP on "The Intricacies of AI in Academic Research", from 28-06-2024 to 30-06-2024 organized by Lakkireddy Balireddy college of Engineering.
- Mr. V. Pavan Kumar, has attended a FDP on "Sales force Administrator", from 29-01-2024 to 03-02-2024 organized by ICT Academy.
- Mr. V. Pavan Kumar, has attended a FDP on "OBE & NEP 2020", from 10-06-2024 to14-06-2024 organized by PBR Visvodaya Institute Of Technology And Science.
- Mr. V. Pavan Kumar, has attended a FDP on "Recent Trends in Applications of Emerging Technologies", from 20-01-2024 to 25-01-2024 organized by SVCN.
- Dr. P. Dileep Kumar, has attended a FDP on "Recent Trends in Applications of Emerging Technologies", from 20-01-2024 to 25-01-2024 organized by SVCN.
- Mrs. A. Nandini, has attended a FDP on "Recent Trends in Applications of Emerging Technologies", from 20-01-2024 to 25-01-2024 organized by SVCN.
- Mr. P. Ravindra Reddy, has attended a FDP on "Recent Trends in Applications of Emerging Technologies", from 20-01-2024 to 25-01-2024 organized by SVCN.

- Mr. P. Ravindra Reddy, has attended a FDP on "Data Analyst" organized by APSSDC.
- Mrs. K.V.S. Gayathri, has attended a Faculty Development Program on "Stress Management" organized by ICT Academy, from 8-7-2024 to 12-7-2024.
- Mr. K. Ramamohan Reddy, has attended a Faculty Development Program on "AI Tools and Techniques for Research" organized by Andhra Loyola College, from 9-12-2024 to 13-12-2024.

Research Papers and Articles Presented in Seminars & Conferences / Research Papers Published in Journals

- Mrs. K. Sree Lakshmi, published a paper in *International Journal of Intelligent Systems and Applications In Engineering* (IJISAE), January 2024, ISSN 2147-6799, with a paper entitled "Biotechnology and Genetic Engineering using AI",
 - https://ijisae.org/index.php/IJISAE/article/view/4456/3114.
- Mr. M. Kondaiah, published a paper in *Journal of Optical Communications* (JOC) in Feb 2024, ISSN 2191-6322, with a paper title of "Design a hybrid meta-heuristic algorithm for optimal multicell-MMSE to maximize the spectral efficiency in massive MIMO systems", https://doi.org/10.1515/joc-2023-0271.
- Mr. M. Kondaiah, published a paper in *International journal of Ad HOC and Ubiquituitous Computing* in May 2024, ISSN 2023-0271, with a paper title of "Design a hybrid meta-heuristic algorithm for optimal multicell-MMSE to maximize the spectral efficiency in massive MIMO systems",
 - https://doi.org/10.1504/IJAHUC.2024.138745.
- Mrs. P. Brundavani, published a paper in *Journal of Computer Allied Intelligence* (JCAI), in April 2024, ISSN 2584-2676, with a paper title of "A Principal Component Analysis Algorithm for Seed Enterprise Financial Performance and Scientific and Technological Innovation", https://fringeglobal.com/ojs/index.php/jcai/citationstylelanguage/get/ama?submissionId=16&publicationId=16&issueId=12.
- Mrs. P. Brundavani, published a paper in *Journal of Sensors*, IoT & Health Sciences (JSIHS), in March 2024, ISSN 2584-2560, with a paper title of "Ffsgc-Based Classification of Environmental Factors in IOT Sports Education Data during the Covid-19 Pandemic", https://www.scilit.net/sources/486974.
- Dr. K Lakshmi, has participated in International conference on "Investigating energy and mass transport dynamics in natural convection

- flow of water based nano fluids across an infinite poros plate", organized by Kalasalingam, Tamil Nadu, 2024.
- Dr. K Lakshmi, has participated in International conference on Interdisciplinary sciences on October 25th and 26th 2024 in Malla Reddy Engineering College for women.
- Dr. Syed Mujahid, has Presented a paper entitled *Communicative Language Teaching* in the One Day International Seminar on "Language and Literary Studies: Prospects and Challenges" held on 16th August, 2024, organized by Neyan Publications & Kanchi Sri Krishna College of Arts and Science, Tamilnadu.
- Mr. V. Pavan Kumar, has published a paper in National Conference on "Scientific Research and Innovations in Emerging Technologies" in march 2024, with a paper title of "Utilizing Deep Learning Approach to Detect ADHD in Children with Coexisting ASD from NIRs Signals".
- Dr. Dileep kumar Padidem, has published a paper in *Journal of Data Acquisition and Processing*, with a paper title of "Block chain in voting system: Enhancing Transparency and Security in Elections", 2024.
- Dr. Dileep kumar Padidem, has published a paper in *Journal of Emerging Technologies and Innovative Research*, with a paper title of "Advanced Technique for Enhancing Computer Programming Learning based on Content-based Recommendations", 2024.
- Dr. Dileep kumar Padidem, has published a paper in *International Journal of Science and Research*, with a paper title of "Comparative Study of the Different Object Detection Algorithms", 2024.
- Mrs. A. Nandini, has published a paper in *International Journal of Analytical and Experimental Model Analysis*, with a paper title of "An Intelligent Deep Convolutional Neural Network System for an Accurate Breast Cancer Recognition", 2024.
- Mrs. A. Nandini, has published a paper in *International Journal of Analytical and Experimental Model Analysis*, with a paper title of "Designing of Intelligent DDOS Attack Detection Model for SDN using Machine Learning", 2024.
- Dr. Dileep kumar Padidem, has participated and presented a paper in 4th International Conference on Recent Innovations in Computer Engineering and Information Technology on 17th& 18th December 2024, organized by the Department of Information Technology, St. Martin's Engineering College, Secunderabad, paper title "Using Machine Learning and Image Recognition to Evaluate Water Quality". ISBN.No.978-93-9426-55-3, ID:ICRICET-24-138.
- Dr. Dileep kumar Padidem, has participated and presented a paper in 4th International Conference on Recent Innovations in Computer Engineering and Information Technology on 17th& 18th December 2024, Organized by Dept. of IT, St. Martin's Engineering College,

- Secunderabad, paper title "Artificial Intelligence's Machine Learning Approach", ISBN.No.978-93-9426-55-3, ID:ICRICET-24-71.
- Mr. Ch. Lenin Babu, has presented a paper titled "Power Quality Improvement in Renewable Energy based Distribution System" at 4th National Virtual Conference on Recent Advances in Technology & Engineering (CRATE-2024) organized by Vemu Institute of Technology, Chittoor, held during 26- 27th April 2024.
- Dr. M. Obulesu, has published a paper on "Characteristics of MHD Jeffery Fluid Past an Inclined Vertical Porous Plate", in *CFD Letters* (Scopus), ISSN: 2180-1363, 2024. https://doi.org/10.37934/cfdl.16.6.6889.
- Dr. M. Obulesu, has published a paper on "Inclimed Surface Mixed Convection Flow Of Viscous Fluid with Porous Medium and Soret Effects", in *Open Physics* (SCI), ISSN :2391-5471, 2024. https://doi.org/10.1515/phys-2023-0209.
- Dr. M. Obulesu, has published a paper on "Heat and mass transfer analysis of Casson-based hybrid nano fluid flow in the presence of an aligned magnetic field: An application toward Mechanical Engineering, Proceedings of the Institution of Mechanical Engineers", in *PartN: Journal of Nano-Materials, Nano-Engineering and Nano-Systems* (SCI), May 2024. https://doi.org/10.1177/23977914241248546.
- Dr. M. Obulesu, has published a paper on "Impact of variable electrical conductivity, viscosity on convective heat and mass transfer flow of CuO-and Al2O3-water Nano fluids in cylindrical annulus", in *Modern Physics Letters* (SCI), June 2024. https://doi.org/10.1142/S0217984924504256.
- Dr. M. Obulesu, has published a paper on "Heat and mass evaluation for free convective flow due to porous surface with thermal radiation and Dufoure ffects", in *Journal of Radiation Research and Applied Sciences* (SCI), June 2024. https://doi.org/10.1016/j.jrras.2024.101134.
- Dr. Syed Mujahid, has published a paper on "Communicative Language Teaching," *Lang Lit.: An International Peer-Reviewed Open Access Journal.* PP.25-33. Impact Factor: 5.6. ISSN: 2349-5189, Feb. 2024.
- Dr. Syed Mujahid, has presented a paper entitled "A Perspective on the Mode and Method of English Language Teaching" in the One Day International Conference on "Reshaping the Nuances of Literature, Language and Culture", held on 11th January, 2024, organized by the School of English and Foreign Languages, Madurai Kamaraj University. Tamilnadu State.
- Dr. Syed Mujahid, has presented a paper entitled "Feminist Literary Criticism: A Study" in the Two Day International Conference on "Cultural Diversity and Social Reality in Contemporary Literature" held on 20th & 21st March, 2024, organized by the Department of English,

- Thiruvalluvar University, Vellore Dt. Tamilnadu State.
- Dr. Syed Mujahid, has presented a paper entitled *Communicative Language Teaching* in the Two Day International Conference on "Emerging Practices in Teaching-Learning of English Language and Literature" held on 1st & 2nd Feb. 2024, organized by Department of English, Government City College, Hyderabad. Telangana State.
- Dr. Syed Mujahid, has presented a paper entitled *The Role of Listening Skills in ELT* in the Two Day International Conference on "English Language and Literature" held on 12th & 13th June, 2024, organized by Department of English & Foreign Languages, MITS, Madanapalle. A P.
- Reddy, B. S. N. et al., (2024). Experimental investigation on partial replacement of coarse aggregate with ceramic waste. *Proceedings of the International Conference on New Trends in Science, Engineering, Technology and Management (ICNTSETM-2024)*, ISBN: 978-81-19821-90-7, P.S.V College of Engineering and Technology, 26th–27th April 2024.
- Rao, G. B. et al., (2024). An experimental study on partial replacement of cement by hypo sludge. *Proceedings of the International Conference on New Trends in Science, Engineering, Technology and Management (ICNTSETM-2024)*, ISBN: 978-81-19821-90-7, P.S.V College of Engineering and Technology, 26th–27th April 2024.
- Reddy, B. S. N. et al., (2024). Effect of curing on compression and shear strength parameters of expansive soils treated with rice husk ash and lime. *Proceedings of the International Conference on New Trends in Science, Engineering, Technology and Management (ICNTSETM-2024)*, ISBN: 978-81-19821-90-7, P.S.V College of Engineering and Technology, 26th–27th April 2024.
- Raj, C. V. et al., (2024). Effect of shape of steel fiber on mechanical properties of fiber-reinforced concrete. *Proceedings of the International Conference on New Trends in Science, Engineering, Technology and Management (ICNTSETM-2024)*, ISBN: 978-81-19821-90-7, P.S.V College of Engineering and Technology, 26th–27th April 2024.
- Kasi, J. et al., (2024). Optimizing construction project management through building information modeling (BIM) in India. *Proceedings of the International Conference on New Trends in Science, Engineering, Technology and Management (ICNTSETM-2024)*, ISBN: 978-81-19821-90-7, P.S.V College of Engineering and Technology, 26th–27th April 2024.
- Dr. Syed Mujahid has published a Research Article on "The Role of Listening Skills in English Language Teaching", in the Book entitled Trends in English Language Teaching, Literature and Linguistics. ed. Dr. P. Athahar, New Delhi: JEC Publications. ISBN: 978-93-6175-127-1. October 2024.

Webinars successfully completed by our faculty

- Prof. P. V Ram Kumar attended a one day webinar on "Research Proposal Writing and Funding Opportunities" organized by the Department of EEE, SRM Madurai College for Engineering and Technology on 25thJuly, 2024.
- Mr. Ch. Lenin Babu, has attended ISTE webinar on "Generative AI" organized by Dept. of ECE, SRM Madurai College of Engineering on 26th July, 2024.
- Mr. Ch. Lenin Babu, has participated in a National webinar on "NEP 2020: Best Practices in Research & Innovation" organized by IQAC and IIC of RSREC, Kavali on 29thJuly, 2024.
- Mr. K. Ramamohan Reddy, has participated a National Webinar on "NEP 2020: Best Practices in Research & Innovation" Organized by RSR Engineering College on 29-7-2024.
- Mrs. K.V.S. Gayathri, has participated a National Webinar on "NEP 2020: Best Practices in Research & Innovation" Organized by RSR Engineering College on 29-7-2024.
- Mr. B. Srikanth, has participated a National Webinar on "NEP 2020: Best Practices in Research & Innovation" Organized by RSR Engineering College on 29-7-2024.
- Mr. A. Mahesh Reddy, has participated in a National Webinar on "NEP 2020: Best Practices in Research & Innovation" Organized by RSR Engineering College on 29-7-2024.
- Dr. K. Lakshmi, has participated in a National Webinar on "NEP 2020: Best Practices in Research & Innovation" Organized by RSR Engineering College on 29-7-2024.
- Dr. K. Lakshmi, has participated in National level Quiz organized by the department of Mathematics on the eve of 'National Mathematics Day in Adikavi Nanayya University, Rajamahendravaram, A.P on 21/12/2024.
- Mrs. Sk Shabana, has participated in National Webinar on NEP-2020: Best Practices in research and innovation on July 29th 2024 in RSR Engineering college.
- Ms. K Krishnaveni, has participated in National Webinar on NEP-2020: Best Practices in research and innovation on July 29th 2024 in RSR Engineering college.

Certification Courses Successfully Completed by our faculty

S.No.	Name of the faculty	Title of the course	Month & Year	Organized University
1	Prof. V. Suneel Reddy	Machine Learning at the Edge: A Practical Introduction from Arm	25-03- 2024 to 28-04- 2024	ARM Education
2	Prof. V. Suneel Reddy	Embedded Systems Essentials with Arm: Getting Started	25-03- 2024 to 28-04- 2024	ARM Education
3	Prof. V. Suneel Reddy	RPFML-AI: Introduction to Machine Learning and AI	25-03- 2024 to 28-04- 2024	Raspberry Pi Foundation
4	Prof. V. Suneel Reddy	IOT1x: Introduction to the Internet of Things (IoT)	25-03- 2024 to 28-04- 2024	Curtin University
5	Prof. V. Suneel Reddy	CC0101EN: Introduction to Cloud Computing	25-03- 2024 to 28-04- 2024	IBM
6	Ch. Yamini	Machine Learning at the Edge: A Practical Introduction from Arm	25-03- 2024 to 28-04- 2024	Arm Education
7	Ch. Yamini	Embedded Systems Essentials with Arm: Getting Started	25-03- 2024 to 28-04- 2024	Arm Education
8	Ch. Yamini	RPFML-AI: Introduction to Machine Learning and AI	25-03- 2024 to 28-04- 2024	Raspberry Pi Foundation
9	Ch. Yamini	IOT1x: Introduction to the Internet of Things (IoT)	25-03- 2024 to 28-04- 2024	Curtin University
10	Ch. Yamini	CC0101EN: Introduction to Cloud Computing	25-03- 2024 to 28-04-	IBM

			2024	
11	N. Bhargavi	Machine Learning at the Edge: A Practical Introduction from Arm	25-03- 2024 to 28-04- 2024	Arm Education
12	N. Bhargavi	Embedded Systems Essentials with Arm: Getting Started	25-03- 2024 to 28-04- 2024	Arm Education
13	N. Bhargavi	RPFML-AI: Introduction to Machine Learning and AI	25-03- 2024 to 28-04- 2024	Raspberry Pi Foundation
14	N. Bhargavi	IOT1x: Introduction to the Internet of Things (IoT)	25-03- 2024 to 28-04- 2024	Curtin University
15	N. Bhargavi	CC0101EN: Introduction to Cloud Computing	25-03- 2024 to 28-04- 2024	IBM
16	S. V. Moulika	Machine Learning at the Edge: A Practical Introduction from Arm	25-03- 2024 to 28-04- 2024	Arm Education
17	S. V. Moulika	Embedded Systems Essentials with Arm: Getting Started	25-03- 2024 to 28-04- 2024	Arm Education
18	S. V. Moulika	RPFML-AI: Introduction to Machine Learning and AI	25-03- 2024 to 28-04- 2024	Raspberry Pi Foundation
19	S. V. Moulika	IOT1x: Introduction to the Internet of Things (IoT)	25-03- 2024 to 28-04- 2024	Curtin University
20	S. V. Moulika	CC0101EN: Introduction to Cloud Computing	25-03- 2024 to 28-04- 2024	IBM
21	S. V. Moulika	Java programming: Object oriented	25-03- 2024 to 01-05-	Codio

		Design	2024	
22	V. Sreedhar	Machine Learning at the Edge: A Practical Introduction from Arm	25-03- 2024 to 28-04- 2024	Arm Education
23	V. Sreedhar	Embedded Systems Essentials with Arm: Getting Started	25-03- 2024 to 28-04- 2024	Arm Education
24	V. Sreedhar	RPFML-AI: Introduction to Machine Learning and AI	25-03- 2024 to 28-04- 2024	Raspberry Pi Foundation
25	V. Sreedhar	IOT1x: Introduction to the Internet of Things (IoT)	25-03- 2024 to 28-04- 2024	Curtin University
26	V. Sreedhar	Machine Learning at the Edge: A Practical Introduction from Arm	08-04- 2024 to 28-04- 2024	Fullbridge, Inc.
27	V. Sreedhar	CC0101EN: Introduction to Cloud Computing	25-03- 2024 to 28-04- 2024	IBM
28	V. Sreedhar	Career Development 2x: Communication and Teamwork	08-04- 2024 to 28-04- 2024	Fullbridge, Inc.
29	V. Sreedhar	Career Development 2x: Problem Solving and Critical Thinking Skills	08-04- 2024 to 28-04- 2024	Fullbridge, Inc.
30	D. V. Sai Kishore	Machine Learning at the Edge: A Practical Introduction from Arm	25-03- 2024 to 28-04- 2024	Arm Education
31	D. V. Sai Kishore	Embedded Systems Essentials with Arm: Getting Started	25-03- 2024 to 28-04- 2024	Arm Education

32	D. V. Sai Kishore	RPFML-AI: Introduction to Machine Learning and AI	25-03- 2024 to 28-04- 2024	Raspberry Pi Foundation
33	D. V. Sai Kishore	IOT1x: Introduction to the Internet of Things (IoT)	25-03- 2024 to 28-04- 2024	Curtin University
34	D. V. Sai Kishore	CC0101EN: Introduction to Cloud Computing	25-03- 2024 to 28-04- 2024	IBM
35	B. Madhu	Machine Learning at the Edge: A Practical Introduction from Arm	25-03- 2024 to 28-04- 2024	Arm Education
36	B. Madhu	Embedded Systems Essentials with Arm: Getting Started	25-03- 2024 to 28-04- 2024	Arm Education
37	B. Madhu	RPFML-AI: Introduction to Machine Learning and AI	25-03- 2024 to 28-04- 2024	Raspberry Pi Foundation
38	B. Madhu	IOT1x: Introduction to the Internet of Things (IoT)	25-03- 2024 to 28-04- 2024	Curtin University
39	B. Madhu	CC0101EN: Introduction to Cloud Computing	25-03- 2024 to 28-04- 2024	IBM
40	Dr. N. Krishna Chaitanya	Machine Learning at the Edge: A Practical Introduction from Arm	25-03- 2024 to 28-04- 2024	Arm Education
41	Dr. N. Krishna Chaitanya	Embedded Systems Essentials with Arm: Getting Started	25-03- 2024 to 28-04- 2024	Arm Education
42	Dr. N. Krishna Chaitanya	RPFML-AI: Introduction to Machine Learning and AI	25-03- 2024 to 28-04- 2024	Raspberry Pi Foundation

43	Dr. N. Krishna Chaitanya	IOT1x: Introduction to the Internet of Things (IoT)	25-03- 2024 to 28-04- 2024	Curtin University
44	Dr. N. Krishna Chaitanya	CC0101EN: Introduction to Cloud Computing	25-03- 2024 to 28-04- 2024	IBM
45	K. Sreelakshmi	Machine Learning at the Edge: A Practical Introduction from Arm	25-03- 2024 to 28-04- 2024	Arm Education
46	K. Sreelakshmi	Embedded Systems Essentials with Arm: Getting Started	25-03- 2024 to 28-04- 2024	Arm Education
47	K. Sreelakshmi	RPFML-AI: Introduction to Machine Learning and AI	25-03- 2024 to 28-04- 2024	Raspberry Pi Foundation
48	K. Sreelakshmi	IOT1x: Introduction to the Internet of Things (IoT)	25-03- 2024 to 28-04- 2024	Curtin University
49	K. Sreelakshmi	CC0101EN: Introduction to Cloud Computing	25-03- 2024 to 28-04- 2024	IBM
50	M. Kondaiah	Machine Learning at the Edge: A Practical Introduction from Arm	25-03- 2024 to 28-04- 2024	Arm Education
51	M. Kondaiah	Embedded Systems Essentials with Arm: Getting Started	25-03- 2024 to 28-04- 2024	Arm Education
52	M. Kondaiah	RPFML-AI: Introduction to Machine Learning and AI	25-03- 2024 to 28-04- 2024	Raspberry Pi Foundation
53	M. Kondaiah	IOT1x: Introduction to the Internet of Things (IoT)	25-03- 2024 to 28-04- 2024	Curtin University

54	M. Kondaiah	CC0101EN: Introduction to Cloud Computing	25-03- 2024 to 28-04- 2024	IBM
55	Ch. Amarnatha Sarma	Machine Learning at the Edge: A Practical Introduction from Arm	25-03- 2024 to 28-04- 2024	Arm Education
56	Ch. Amarnatha Sarma	Embedded Systems Essentials with Arm: Getting Started	25-03- 2024 to 28-04- 2024	Arm Education
57	Ch. Amarnatha Sarma	RPFML-AI: Introduction to Machine Learning and AI	25-03- 2024 to 28-04- 2024	Raspberry Pi Foundation
58	Ch. Amarnatha Sarma	IOT1x: Introduction to the Internet of Things (IoT)	25-03- 2024 to 28-04- 2024	Curtin University
59	Ch. Amarnatha Sarma	CC0101EN: Introduction to Cloud Computing	25-03- 2024 to 28-04- 2024	IBM
60	Dr. P. Brundavani	Machine Learning at the Edge: A Practical Introduction from Arm	25-03- 2024 to 28-04- 2024	Arm Education
61	Dr. P. Brundavani	Embedded Systems Essentials with Arm: Getting Started	25-03- 2024 to 28-04- 2024	Arm Education
62	Dr. P. Brundavani	RPFML-AI: Introduction to Machine Learning and AI	25-03- 2024 to 28-04- 2024	Raspberry Pi Foundation
63	Dr. P. Brundavani	IOT1x: Introduction to the Internet of Things (IoT)	25-03- 2024 to 28-04- 2024	Curtin University
64	Dr. P. Brundavani	CC0101EN: Introduction to Cloud Computing	25-03- 2024 to 28-04- 2024	IBM

65	Dr. P. Brundavani	Teaching and Learning in Engineering	January to February, 2024	NPTEL
66	M. Kondaiah	Signals and Systems	Jan to April, 2024	NPTEL
67	Dr. N. Krishna Chaitanya	Computer Networks and Internet Protocols	Jan to April, 2024	NPTEL
68	Dr. B. Satya Narayana Reddy	Housing and Cities	May 6 th , 2024	Edx certification course
69	Dr. B. Satya Narayana Reddy	Communication skills and Teamwork	May 6 th , 2024	Edx certification course
70	Ch.Vinathi raj	Housing and Cities	May 10 th , 2024	Edx certification course
71	Ch.Vinathi raj	Communication skills and Teamwork	May 10 th , 2024	Edx certification course
72	Ch.Vinathi raj	Resume, Networking and Interview Skills	May 6 th , 2024	Edx certification course
73	G. Bharadwaja Rao	Housing and Cities	May 8 th , 2024	Edx certification course
74	G. Bharadwaja Rao	Communication skills and Teamwork	May 6 th , 2024	Edx certification course
75	Dr. Jagadeesh Kasi	Housing and Cities	May 6 th , 2024	Edx certification course
76	Prof. P V Ram Kumar	IOT1x: Introduction to the Internet of Things (IoT)	June, 2024	Edx certification course
77	Dr. V. Raveendra Reddy	eCARS2x: Electric Cars: Technology	June, 2024	Edx certification course
78	A. Bhaskar	eCARS2x: Electric Cars: Technology	June, 2024	Edx certification course
79	K. Saranya Reddy	eCARS2x: Electric Cars: Technology	June, 2024	Edx certification course
80	Ch. Lenin Babu	OT1x: Introduction to the Internet of Things (IoT)	June, 2024	Edx certification course

81	Ch. Lenin Babu	eCARS2x: Electric Cars: Technology	June, 2024	Edx certification course
82	V. Pavan Kumar	Python Basics for Data Science	May 6, 2024	Edx certification course
83	V. Pavan Kumar	Introduction to Data Science	May 6, 2024	Edx certification course
84	V. Pavan Kumar	Data Analytics Basics for Everyone	May 5, 2024	Edx certification course
85	V. Pavan Kumar	Introduction to Cloud Computing	May 6, 2024	Edx certification course
86	V. Pavan Kumar	DevOps Basics for Everyone	May 3, 2024	Edx certification course
87	V. Pavan Kumar	Software Engineering Basics for Everyone	May 3, 2024	Edx certification course
88	V. Pavan Kumar	Introduction to Machine Learning and AI	May 5, 2024	Edx certification course
89	V. Pavan Kumar	Google AI for Anyone	May 4, 2024	Edx certification course
90	V. Pavan Kumar	Digital Marketing Analytics: Tools and Techniques	May 4, 2024	Edx certification course
91	V. Pavan Kumar	AIChatbots without Programming	May, 2024	Edx certification course
92	Dr. P. Dileep kumar	IBM: R Programming Basics for Data Science	May, 2024	Edx certification course
93	Dr. P. Dileep kumar	IBM: Analyzing Data with R	May, 2024	Edx certification course
94	D. Ashok	DavidsonX_D008: Excel for Beginner	May, 2024	Edx certification course
95	D. Ashok	D0115EN: DevOps Basics for Everyone	May, 2024	Edx certification course
96	D. Ashok	CSO211EN: Networking and Storage Essentials	May, 2024	Edx certification course
97	Prof. K. Ramesh	Codia: Java Programming	April, 2024	Edx certification course

		Basic Skills		
98	Prof. K. Ramesh	Codia: Python Java Programming Basic Skills	April, 2024	Edx certification course
99	SK. Badulla	IBM:Devops Basics for Everyone	April, 2024	Edx certification course
100	A.Nandini	IBM: R Programming Basics for Data Science	April, 2024	Edx certification course
101	A.Nandini	IBM: Analyzing Data with R	April, 2024	Edx certification course
102	K. Lilly Grace	IBM: Devops Basics for Everyone	April, 2024	Edx certification course
103	K. Lilly Grace	Cloud Computing	April, 2024	NPTEL certification course
104	V. Pavan Kumar	Internet of Things	May 6, 2024	NPTEL certification course
105	K.V.S. Gayathri	Teamwork & Collaboration	MAY 2024	Edx certification course
106	K.V.S. Gayathri	Marketing Essentials	MAY 2024	Edx certification course
107	B. Srikanth	Teamwork & Collaboration	MAY 2024	Edx certification course
108	A . Mahesh Reddy	Teamwork & Collaboration	27 July 2024	Edx certification course
109	K. Rama Mohan Reddy	UGC-Sponsored Four Week Faculty Induction Programme	12-11- 2024 TO 9-12- 2024	UGC
110	K. Rama Mohan Reddy	NEP 2020 Orientation & Sensitization Programme	10-12- 2024 to 19-12- 2024	MMTTC, Sri Venkateswara University, Tirupati

111	B. Srikanth	UGC-Sponsored Four Week Faculty Induction Programme	12-11- 2024 TO 9-12- 2024	UGC
112	B. Srikanth	NEP 2020 Orientation & Sensitization Programme	10-12- 2024 to 19-12- 2024	MMTTC, Sri Venkateswara University, Tirupati
113	Dr. I. Malyadri	UGC-Sponsored Four Week Faculty Induction Programme	12-11- 2024 TO 9-12- 2024	UGC
114	Dr. I. Malyadri	NEP 2020 Orientation & Sensitization Programme	10-12- 2024 to 19-12- 2024	MMTTC, Sri Venkateswara University, Tirupati

STUDENTS ZONE

Students Achievements:

 Mr, P. Venkata Bhargav and Ms. P. Sai Bhanu Sri have attended in the "National Level Student Symposium" held on 06-04-2024 at Narayana Engineering College, Gudur. They Participated in 'Poster Presentation' and won II Prize.





 U. Vamsi Krishna and M. Veena Madhuri, IV CSE Students have participated and secured 1st prize in Project Expo at AGUILA- 2k24 National Level Technical Symposium conducted by S.V. Group of Institutions.



Prize distribution for the Project Expo Winners at SVCN,
Nellore

• Sk. Abdul Kareem, Ch. Vyhava Raghava Sai, P. Karthik Reddy and M Joseph of II-EEE have participated in the events of Technical Quiz and Paper presentation held at DBSECSTASY2K24, DBS Institute of Technology, Kavali on 4/4/24.



• Seventeen students of IV-I B.Tech students of EEE department have successfully completed their short term internship work titled "Building planning using Auto-Cad", 2024.

S.No	Roll. No	Student Name	Course
1	203R1A0104	Valeti Akhil Vardhan	Building planning using AutoCAD
2	213R1A0101	Koduru Ajay kumar	Building planning using AutoCAD
3	213R1A0102	Shaik Amrun	Building planning using AutoCAD
4	213R1A0104	Manchala Hari Krishna	Building planning using AutoCAD
5	213R1A0105	Machiraju Jahnavi	Building planning using AutoCAD
6	213R1A0106	Kudumula Lakshman	Building planning using AutoCAD
7	213R1A0107	Istamsetty Madhav	Building planning using AutoCAD
8	213R1A0108	Pothala Praveen	Building planning using AutoCAD
9	213R1A0110	Polu Seetha Ramulu	Building planning using AutoCAD

10	213R1A0111	Guntapudi Sireesha	Building planning using AutoCAD
11	213R1A0112	Devarakonda Vaishnavi	Building planning using AutoCAD
12	213R1A0113	Janniboina Vardhan	Building planning using AutoCAD
13	213R1A0114	Kudumula Venkata Sai	Building planning using AutoCAD
14	213R1A0116	Botta Vinay	Building planning using AutoCAD
15	213R1A0117	Nellore Visal Raj	Building planning using AutoCAD
16	213R1A0118	Dwaram Yaswanth Reddy	Building planning using AutoCAD
17	223R5A0101	Kundurthi Mahesh Babu	Building planning using AutoCAD

The following students have achieved NPTEL 'Elite - Silver' in NPTEL Online Certification Program:





- T. Nikhil, has participated in the paper presentation event during the State Level Techno Cultural & Sports Fest celebrations on 13th & 14th September 2024, Organized by P.B.R. Visvodaya Institute of Technology and Science, Kavali, Andhra Pradesh.
- T. Nikhil, has participated and Secured 2nd Prize in the Paper Presentation event during the State Level Techno Cultural & Sports Fest celebrations on 13th & 14th September 2024, Organized by P.B.R. Visvodaya Institute of Technology and Science, Kavali, Andhra Pradesh.

PBR VISVODAYA INSTITUTE OF TECH (ISML-1998, Approved by AICTE, Affiliated to ATTELS & (AUTONOMOUS) KAVALI - 524 201, S.P.S.R. Nellor www.pbrvits.ac.in	ceredited by NAAC & NBA)
VISVOTSAV -	2K24
Certificate of Me	ril
This is to Certify that Mr./Ms T. Nikhil	
This is to Certify that Mr./Ms T. Nikhil from RSR Engineering college	college has secure.
from RSR Engineering college	college has secure
from RSR Engineering college	ntation in a State Level Techn stitute of Technology & Science, Kava

CELEBRATING NATIONAL EVENTS AND OCCASIONS

Independence Day



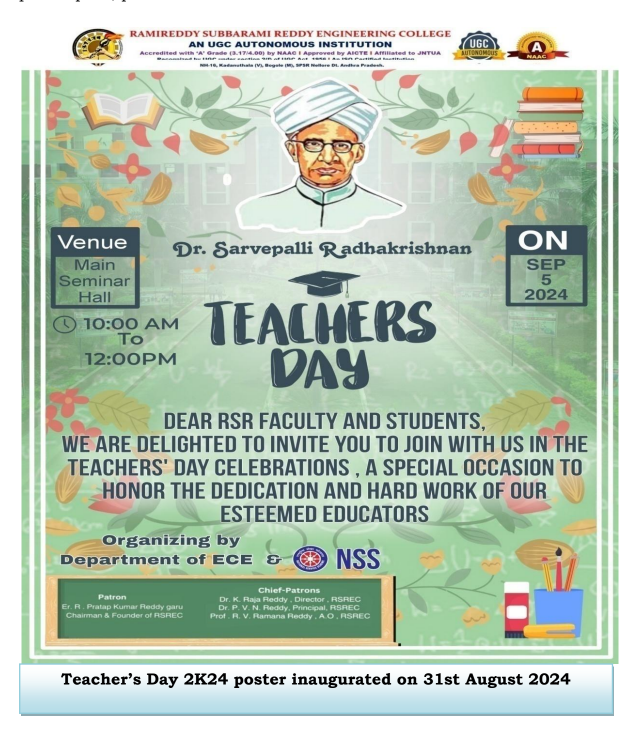
Flag Hoisting by the Principal Dr. P. Veera Narayana Reddy



Faculty and Students participated in Independence Day flag hoisting

Teacher's Day 2K24

Teacher's Day is a day to honor teachers for their contributions to education and society. India's teacher's day celebrating on September 5th, this day commemorates the birthday of Dr. Sarvepalli Radhakrishnan, a teacher, philosopher, politician and author.



- Teachers' Day is a time for students to show their appreciation for their teachers.
- Teachers' Day is a time for teachers to reflect on their teaching methods and impact on students.
- Teachers' Day is a time to inspire the younger generation to consider teaching as a career.
- Schools and educational institutions celebrate Teachers' Day with events, cultural programs, and activities.
- Teachers' Day is a time to recognize the role teachers play in shaping the future of society.

A Teacher's Day 2024 was organized by the Department of Electronics and Communication Engineering on 5th September 2024. On this occasion, a poster was inaugurated on 31st August 2024 by our esteemed Principal Dr. P. Veera Narayana Reddy, Head of the Department Prof. V. Sunnel Reddy and all other dignitaries.

We celebrated a special occasion to honor the dedication and hard work of our esteemed educators. This occasion has been conducted in main seminar hall of our college.



112



Felicitation to government school teacher of Thettu SC colony Mr. Thirupathi Swamy as a Best Teacher Award.



Felicitation to RSREC Principal Dr. P. Veera Narayana Reddy



Dr. V. Raveendra Reddy, Associate Professor, Department of EEE and the Controller of Examinations, *Felicitation* with RSREC awarded "Best Teacher Award" during the Teachers Day celebrations by the College Management and the Principal, RSREC.



Final snap which reflects the success of the program



ಕಾವರಿ / ಕದಯಗಿರಿ / ಆತ್ರ್ವಕಾರು 🍂 ಕ್ರವಾರಂ 6 ನಿಷ್ಠಿಯಾಗಿ 2024

లన

ನಿಕಂ

లం దహ్యారు శెం, వెలగపే ు జిల్లా ఆదనపు ారం పరిశీతిం సీలను తనిఖీ ವಮಕಂಗ<u>್</u> ಕಂ

గాణ ప్రవిద్యేత ద 18 కిలోమ్ కిర్మాణ వనుల ్రకిటీ కంట్రోట్ రించారు. గత రూ.9 కోట్ల తో వేశారు.

ానం



సందర్భంగా ంలో అత్మకూరు బ్యాబ్మింటన్ త్తం 12 జబ్ల రామకృష్ణయ్య ం అందజేశారు.





వాడకి: గురువులు సమాజ నిర్దేశకులు అని నలంద విద్యానంగ్రం అరసేశ ఎండీ ముజాహన్ పిర్మాన్నారు. దాక్టర్ నేర్వట్లే రాడాక్ష్మమ్ జయందెని ఫరస్కురిం యునిని ఎట్టణంలోని పెంగళాంపునగులో ఉన్న నలం ఈ -టెక్కో సైనువ్యారలో ప్రిన్నివల్ ఫర్లూ అర్వ ర్యంలో గురుపూతోత్సదార్కు గురువారం మందగా నిర్వహంరాడు. రాంత నేర్వేషల్లి చిత్రమందికే హాల మాలలు వేసి వివాకులక్సిండారు. అనంతరం ఉపా ధ్యాయులను నత్తునింది కోక కటే మేవి పంగారు ఈ సందర్భంగా మూమాలోవి మూజాభుమతా ఉపాధాయకు ర్వంలో గురుమ్లోజోత్సవార్ను గురువారం మనంగా నిర్వహించారు. తొలత నిర్వేషల్ బ్రత్తున్నారిన ఇలు మాలలు వేసి నిరాహకులస్పింగారు. ఇంపతినం ఉన్నా రాష్ట్ర హర్వవర్గ సర్వులు నేజాజీ రావ్రయులను నత్కనింది కేక కటే వేసి వంచారు.ఈ సపర్వర్గంగా మజాహన్ మాజ్మాయతా ఉమ్మాయు ప్రశ్రికే అవర్భంగా నిరివిన మాజీ రాష్ట్రవతి డాక్టర్ నిర్వేషల్లి చారాష్ట్రన్ తెలుగుమాన కావదం తెలుగుతా తికి గరిస్థారలుమున్నారు. నెంంద విద్యాసుస్యం వైనె ఇక్టు ఎండీ ఎసీం. మేలమ్ పాల్గొన్నారు. ప్రశ్నమండు కనమాతంలోని రామికేడ్డ మన్నురామినినే ఇంబటినిందిగ్ కళాశాలలో కళాశాల ఉనీత విధాగం. ఏమిన్ఎస్ వంలకీర్ల అర్వర్యంలో గురుపూతోత్సవరాలు మాతులుందిన మాత్రంపాలను. వేస్తుప్పలి ప్రత్యవర్మలో మాలుమాలలు వేసి మాత లక్సాపాలయాకు. నేర్వేషల్లి చిల్లకువానికి మాలుహాలలు వేసి మాత లక్సాపాలయాకు. నేర్వేషల్లి విద్యవర్ధంకి గురువర్గలో మాత్యాపల్లు మంది చెల్లకువరినకు ప్రవేషల్లో మంది ప్రావేషలు కేసువర్గలో సమాత లక్సుపాలయాకు. నేర్వవల్లి చిత్రవరికానికి మాత

ఎసినిమను వలలదిక్క ఉద్యాస్త్రంలో సంబ్యాకా క్రానం నిర్వహించారు నర్వేస్తుల్లి బిట్టకుడానికి నివాతుల్పిం రి సీనియర్ అధ్యాపకులైన టైర్చివల్ పేటీఎనరెడ్డి, బీ దహించ్రాలెక్కి నెట్లు ఎస్టీ కాలనీ ప్రావమిలోన్నత పాఠ కాల ఉపాధ్యాయుకు తిరుపతిప్పాటిని నత్మనిం దారు. కళాలల వైరెక్టర్ కే రాజారెడ్డి, మీడ అర్వీ రమణాలకెడ్డి, ఎసినిసినిన్న నమస్వయుకల్ల తిరజ్

కుమార్, ఇర్యాపకులు పాల్గొన్నారు. అల్లారు: మండల విద్యాపనరుల కేంద్రంలో నర్వేపల్లి చిత్రవబానికి ఎంఈఓ రవీంద్రవాధ్ పూలమాలలు

రిశ్రవహరికి ఎంతుక చదింద్రవాధ్ వ్యాంచవాంటు నేప మనంగా నివాతలర్పించారు. అనంతరం మం రల ఉత్తమ ఉపాధ్యాయులు కే ప్రభాకరోరావు, టీ పద్మావరీ, ఎం జనాద్రవయ్య, కే రజని, ప్రీ హైచావ మీ శాలువాలలో నేవక్కరించారు. ప్రైవేట్ పాతశా లల్లో గురుపూజోత్సవ వేదుకంటు మనంగా నిర్వహిం రారు. రావార్యమ్లో చిత్రమూనికి ఉపాధ్యాయులు పూలుమాలలు నివాతలర్భించారు. ఉత్తమ ఉపాధ్యా రావులు మాత్రులుకారు. మంట్రులు మాత్రంతు యుండు నన్నానించారు. పట్టణంలోని వెస్టేపాఠశా లలో ఉపాధ్యాయుడు సీహెచ్ ఈశ్వర్7రెడ్డి, ఆదీఅంద్ర పాఠశాలలో హెచ్ఎం నాగేంద్ర, ఉపాధ్యాయిని మాలకొందమ్మను ఘనంగా నన్మానించారు. పట్టణం లోని రవితేజ కల్యాణ మండవంలో అపస్మా అధ్వర్యం









గురువులు సమాజ నిర్దేశకులు

లక్పించారు. మందల విద్యావనరుల కేంద్రంలో మం దల ఉత్తమ ఉపాద్యాయులుగా ఎంపికైన సాధిక్, వై సుజాత, ఎం వెంకటరావు, జీ సుమతి, ఎస్ మహేశ్వ

మాత, ఎం చెంకుబాడ్క జీ మమత, ఎన్ మహేళ్ళ రెంకెడ్డి, పీపీ బాలస్ముయాత్యాంగు సత్యకించారు. ఎం తట-2 మస్సానయ్య, మాత ఎంపీపీ రాబి పెంచంల కెడ్డి, నాయుడు రావి లక్ష్మీనరునిక్కి ఎంపీపీడ మియంలిత, దేజర్ల కళాశాల ప్రస్సిపల్ లక్ష్మారెడ్డి, ఎంపీపీడ మియంలిత, దేజర్ల కళాశాల ప్రస్సిపల్ లక్ష్మారెడ్డి, ఎంపీపీడు మండలంలోని ప్రద్యార్థు ప్రార్థాన్నారు. మర్థిపినలు మండలంలోని ప్రద్యార్థులోనే వేస్తున్న రాహ్మ్యవ్ విర్ణములనికి ప్రవ్యపించారు. అనంతరం ఉత్తమ ఉప్పార్యాయంలు నత్సక్కవిలాయిలే వేసే మాతులర్పిందారు. అనంతరం ఉత్తమ ఉప్పార్యాయంలును నత్సక్కవిలాలు, వంగల: సంగం జిల్లా పరిస్తున్న ఉన్నత పాఠశాలలో హమీపం బ్యాయ్య ఆరస్యంలో గురుపూడోత్సవ వేరుకులను విర్వస్థులంలాను. మాత ఎమ్మిక్స్స్ విర్మమ బాయుబ్రహ్మణం ముఖ్యజతిలిగా హాజరై మాల్లా దారు. నర్వేపత్తి రాధాత్యమ్మమ్ నడే తరం ఉపార్యాయంలు తర్వంగా తీసుకోశాలన్నారు. అనంతరం మరియు అదర్యంగా తీసుకోశాలన్నారు. అనంతరం విరియను మనంగా నన్నానంలాగు. విద్యా కమితీ విరప్పను ఘనంగా సన్మానించారు. విద్యా కమిటీ వైర్మన్ మంచికలపాటి మోహన్, ఉపాధ్యాయులు



అత్మకూరు: అవిఆంధ్ర పాఠశాలలో

పాల్గొన్నారు. తరుబవాయి ఉప్పత పాఠశాలలో హెవ్ శ్రీనివాసులు అధ్యక్వంలో చేవుకును నిర్వహించారు. అనుమనముద్దంపీట: మందల విద్యాపనరుల కేం ద్రం, అదర్ర పాఠశాలలో హెచ్చ్ స్వస్సుల నుర్వ జర్వస్వంలో ఉపాధ్యాయ దివోత్సవాన్ని మనంగా నిర్వహించారు. సరేస్టవర్గి చిత్రమానినే ప్రాంచినాలు. చేసి నివాకంలించి ఉత్తమ ఉపాధ్యాయ బను కాలువాలలో నవ్వనించారు. ఎంతక.-2 సాయి. హెచ్చ్ పైవర్గిన్ వెలకిపోస్టర్లు అదర్శ పాఠశాల ప్రస్ని మర్ ప్రవేశ్యంలారు. మరికుంటే స్వామాలు మరి మరికుంటే మరులులోని ప్రభుత్వ పాఠశాల ప్రస్ని మరుల ఉమ్మంది మరులు నిర్వహించారు. మరుల ఉమ్మంది మరులు నిర్వహించారు. మరుల ఉమ్మంది మరులు నిర్వహించారు. మరుల ఉమ్మంది మరులు మరులులోని ప్రభుత్వ పాఠశాలలోని మరులు మరులు మరులు అంటే మరులు మరులు మరులు మరులులోని మరులు మరులులోని మరులు మరులు మరులు మరులు అంటే మరులు మరులు మరులు మరులు అంటే మరులు మరులు మరులు అంటే మరులు మరులు అంటే మరులు మరులు అంటే మరులు మరులు అంటే మరులు మరులు మరులు అంటే మరులు మరులు మరులు అంటే మరులు మరులు అంటే మరులు మరులు మరులు అంటే మరులు మర

హాజోత్సవాన్ని మనంగా నిర్వహించారు. చీలకల మర్ర జెడ్పీ ఉన్నత పాఠశాలలో హెచ్ఎం సురేష్ ఇర్వ ర్యంలో సర్వేషక్లి చిత్రవటానికి పూలమాలలు చేసి నివాకులగ్రంతారు. ఉన్నార్యుయలను విద్యార్థులు

శాలువాలతో నత్వరించారు. ఆత్మమాడదారల్: మందల పరిషత్ కార్యాలయంలో గురుపూజోత్సవ వేదుకలను ఘనంగా నిర్వహించారు. జిల్లా ఉత్తమ ఉపాధ్యాయులు గంగాధర్ ఖాదర్జ్ షా, ఆజాజ్, బందారు వెంకటేశ్వర్లు, వైజీ శివరామి పా అకాజ్, బండారు వెంకటేశ్వర్లు, వైజ్ శచరామి రెక్టి, మందం ఉత్తమ ఉపార్యాయులు మనోరమ, అందంలేకై, వారీంద్ర, ప్రేమతమలోని తరితరులను ఎందీపీ కేశా వేడుగో పాలరెక్కి ఎందీపీకీ బకాక్ ఇందు మందు మందు కేశా వేడుగో పాలరెక్కి ఎందీపీకీఓ బకాక్ ఇప్పటేడీక్, ఎంఈ ఓ—? కొళ్లి తలవతి మరంగా స్వ్యూపింగారు. యూడీఎస్, ఏపీడీఎస్, అకన్ ఉపార్యాయ సంమారాయకులు శవకమార్, రామొకెక్డి ఎంటేక్వర్లు, అని లీకుమార్, బండూరు కంట్రమారానినిక్క ముర్వేశ్వర్లు వేరుక్తున్న మర్గార్లు వేరుక్తున్న మర్గులు ప్రావార్తున్న మర్గులు వేరుకులు మరంగా నిర్వహించారు. సర్వేషన్లి చిత్రికు బూరికి పూలమాలలు మేసి నివాకులక్కరాయి. మం ఉంతకు ఉపార్యాయులు ప్రేమ రామాంజనీయుం.

దర ఉత్తమ ఉపాధ్యాయులు బీ రామ



అడ్డ కూరు: అపస్కా అధ్వర్యంలో..

2

No. of Lot

తరాగు మంటల ముందు గాడువల్ల ప్రధానుకు కళాలాలో సర్వేషల్లి చిత్రమాగికి అధ్యావకులు షూలమాలలు వేసి నివాకులక్కిందారు. • వింజమూరు మందం పరిషత్ కార్యాలయంలో గురుపూజోత్సవ వేదుకంసు మనంగా నిర్వహించారు. మందం ఉత్తమ ఉపిర్యాయులు మంజల (యక్కావ రం), జీ వెంకట్యవసాద్ (వింజమూరు బీసీ), కే ంట్లే రావణ్య (చంద్రవడియ), ఆర్ వెంకటేశ్వర్లు (బుక్కా ప్రరం మెయిన్), జేనీ శైలజ (వింజమూరు పాతా రు)ను ఎంతడి మధునూదనినిడ్డి, ఎంపీడీఓ నురేష్ రు)ను ఎంతంఓ మరుసారునిరెడ్డి, ఎండీడీఓ నురేష్ బాబు సహ్యానించి ప్రకలిసావుత్తాలు అందకేశారు. ఇంటరేయే మందల ఏర్పా వరసల కేంద్రంలో ఉహ్ రామ్ల ఓస్ ప్రంతం ఏర్పాలు మరం పిర్వహించారు. ఎం ఈఓ-1 డ్రీలన్, ఎంతంఓ-2 నాగేశ్వరించారు. ఎందీదీ గోలపాతల పెలకురముయ్యను ఉపాధ్యాయులు, సీఆర్బ్ ఫాలమాలలతో నత్తసించారు. అనంతరం మందల ఉత్తమ ఉపాధ్యాయులు మన్మానంరారు. సీఆరాయువుతం: మందల పరిషత్ కార్యాలయంలో నర్సేపల్లి బిద్రముబింది మహిఖంలులారు. అనం తరం ఉత్తమ ఉపాధ్యాయులు మరాకోమాస్తో, పాతి రెడ్డి, వెంకలోప్వర్లు, మహిస్స్ జరీవాకోగును నర్భనిల బారు సర్వంపి కొడపుకోందలే బాగ్యభమవారం, ఎంతంఓ మస్తేవనితి, ఉపాధ్యాయులు పాలిగ్రివ్యారు.

రాడు. సర్పంప కొడుపలించి భాగ్యకుమారా, ఎంతడి. మస్వేమవరి, ఉపాద్యాయులు పాల్చిన్నారు. వరికుంటపాడు: స్వారిక స్ట్రీక్తో భవనంలో సర్వేషర్లి చిత్ర పటానికి ఎంతటలు పొడిద్దీన్. రమంయ్య పాల మాల వేసి నివాకులక్పించారు. అనంతరం మండల ఉత్తమ ఉపాధ్వాయులను నన్నానించారు. ఎంపీకీఓ మల్లీకార్తున, ఉపాధ్యాయులు పాల్గొన్నారు.



06/09/2024 | SPSR Nellore(Kavali) | Page : 11 Source : https://epaper.sakshi.com/



ఆర్ ఎస్ ఆర్ లో ఘనంగా గురుపూజోత్సవము



ద్వికాలం క్లేక చేశ్వ మాస్ట్ పెట్టులు కే పరిస్తాలం పుట్టుక్కు కార్హాలు మాక్షాయం గుముతోత్వ ద్వేరం ఉశ్లేకం. ఈ అర్మమంలో కళాలలో పాట్టుకు కూడాలు కార్హాలు గుమ్మంలో ప్రాక్టుకు కూడాలు కార్హాలు కార్హాలు సంద్వాలు గుమ్మంలో ప్రాక్టుకు కూడాలు కార్హాలు కూడాలు కార్హాలు కార్హాలు కూడాలు కార్హాలు కూడాలు కార్హాలు కూడాలు కార్హాలు కూడాలు కాడాలు కాడాలు కూడాలు కాడాలు కూడాలు కాడాలు కూడాలు కాడాల

మండలంలో ఉపాధ్యాయ దినోత్వవాలు





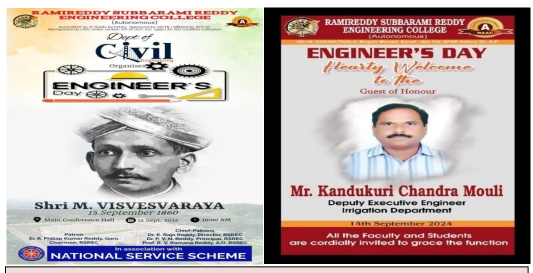
జ్యాదనాన్న వెంస్కరించుకుని ఉన్నాయి. దాశ్ర్వవల సర్వాదారాన్న ఈ కార్యక్రుమరా కాశాల మీగ్సి పాల్ డాక్టర్ పి. బి.ఎస్. రెడ్డి, డాక్టర్ బీ.రవీలచేడ్డిలు తెళ్ళు ఎస్టీ కాలసీకి చెందిన ఎంపేసి స్వాలు సీనియర్ ఉపాధ్యాయులు యం. తిరువతిస్వామిని నత్యరించారు. ఈ కార్యక్రమంలో కళాశాల డైరెక్టర్ రాజారెడ్డి, ఎవో ఆర్.వి.రమజారెడ్డి, వివిధ విభాగాలనివతులు పాల్గొన్నారు. మండల విద్యావనరుల తేంద్రంలో : బోగోలు మండల విద్యావనరుల కేంద్రంలో ఉపాధ్యాయ దినోత్సవం సందర్భంగా వివిధ గ్రామాలకు చెందిన ఉపాధ్యాయులను ఎంపేక దేసీ ఎంజపోలు నరసింహారావు, జయమ్మలు సత్యరించారు.

అవార్డు సంస్థ ఆర్వర్యంలో : బోగోలు మందలం విశ్వనాధరావుపేట జిల్లా పరిషత్ బాలుర ఉన్నత పాఠశాలలో ఆవార్డు స్వేచ్ఛంద సంస్థ నిర్వాహకురాలు బాలకైలజ ఆధ్వర్యంలో ప్రధానోపాధ్యాయులు రవీలక్రనాధరాగూర్ పాఠశాల ఉపాధ్యాయుల్ని మనంగా నత్వరించారు. ఈ నందర్భంగా ప్రధానోపాధ్యాయులు మాట్లాడుతూ ఉపాధ్యాయ దేశోళ్రవ ప్రాముఖ్యతను విద్యార్ధులకు మికరించారు. ఉపాధ్యాయులంతా ద్యార్డ్ సర్వేషల్ల్ రాధాకృష్ణట్లేను ఆదర్భంగా తీసుకోవాలని సూచించారు.

Published Newspapers regarding Teachers Day 2k24 of RSREC

Engineer's Day 2K24

The **Department of Civil Engineering** was celebrated Engineer's Day on September 14 to mark the birth anniversary of Shri. M. Visvesvaraya, one of India's most renowned engineers and statesmen.



Invitation Card for Engineers Day 2k24

Mr. Kandukuri Chandra Mouli is a highly accomplished individual in the field of irrigation. He began his career in 1988 as a Work Inspector, was promoted to Assistant Engineer in 2007, and, in 2023, got promoted to Deputy Executive Engineer. With 35 years of experience in the irrigation field, his expertise is truly remarkable.



Jyothi Prawajalan by Dignitaries



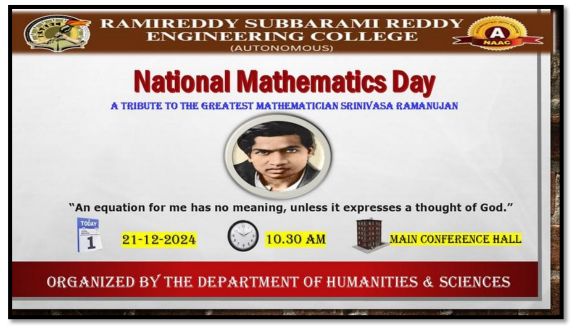
Felicitation to the Chief Guest



Garland to Potrait

NATIONAL MATHEMATICS DAY

National Mathematics Day, celebrated on December 22, honors the birth anniversary of "Srinivasa Ramanujan", one of India's greatest Mathematicians. It highlights the importance of Mathematics in everyday life and promotes awareness of its contributions to various fields. The day inspires students and mathematicians to pursue innovative research and problem-solving.





On the occasion of National Mathematics Day quiz competition was held in which all the students participated enthusiastically. The program was initiated by the faculty of Mathematics, Department of Humanities and Sciences. The event was graced by the Principal of RSREC, H.O.D of H&S and H.O.D of M.B.A department. Soon after the competition, the winners were announced by the principal. Vote of thanks was given by the H.O.D of H&S to all for their presence and participation in the event.





National Mathematics Day Celebration:
A Tribute to Srinivasa Ramanujan.

The Department of Humanities and Sciences celebrated National Mathematics Day with great enthusiasm to honor the birth anniversary of the legendary mathematician Srinivasa Ramanujan. The event aimed to inspire a love for mathematics among students and highlight its significance in everyday life and beyond.

The celebration began with an insightful keynote address by the Principal, who spoke about Ramanujan's contributions to mathematics and his legacy. This was followed by giving the prizes to the winners of Quiz competition which was conducted a day before. The H.O.D of H&S Dr. K Lakshmi has motivated the students to love mathematics without hating it as it is very important in life. The mathematics faculty has taken the opportunity to deliver a beautiful speech with a poem of inspiration to learn math. Finally the Vote of thanks was extended by R. Sushmitha and Darla Murali of 3rd year.

ఆర్ ఎస్ ఆర్ లో ఘనంగా జాతీయ గణిత దినోత్సవం

బిట్రగుంట స్టేట్ రిపోర్ట్ న్యూస్ డిసెంబర్ 21బోగోలు మందలం కదనూతల గ్రామంలో గల రామిరెడ్డి సుబ్బరామిరెడ్డి ఇంజనీరింగ్ కళాశాలలో ఘనంగా జాతీయ గణిత దినోత్సవంను గణిత విభాగ అధ్యాపకుల ఆధ్వర్యంలో మరియు ఎన్ఎస్ఎస్ వాలంటీర్ల సహాయంతో జరిపినట్లు కళాశాల (ఫిన్సిపల్ డాక్టర్ పివిఎస్ రెడ్డి తెలిపారు. వారు ఈ సందర్భంగా మాట్లాడుతూ (శీనివాస రామానుజన్ జయండిని పురస్కరించుకొని జాతీయ గణిత దినోత్సవం గా జరుపుకుంటున్నామని, (శీనిమాన్లు కూడింది) భారతదేశపు గొప్ప గణిత మేధాపులలో ఒకరు అని, అతను సంఖ్యల విశ్లేషణాత్మక సిద్ధాంతానికి గణనీయమైన కృషి చేశారని తెలిపారు. ఇతర అధ్యాపకులు మాట్లాడుతూ (శీనివాస రామానుజన్ గణిత శాస్త్రానికి చేసిన సేవలు, భారతదేశంలో అందించిన సేవలు గురించి విద్యార్ధిని విద్యార్ధలకు తెలియజేశారు. ఈ కార్యక్రమంలో అడ్మినిస్టేటివ్ ఆఫీసర్ ఆర్ వి రమణారెడ్డి, హెచ్ అండ్ ఎస్ హెచ్ ఓ డి డాక్టర్ లక్ష్మీ, అధ్యాపకులు బీటెక్ మరియు ఎన్ఎస్ఎస్ విద్యార్ధని విద్యార్ధలు పాల్గొన్నారు.



ఆర్ఎస్ఆర్లలో ఘనంగా జాతీయ గణిత బినోత్వవం

బిటగుంట డిసెంబర్ 21 మ్రభాతవార్త: బోగోలు మండలం కడనూతల గ్రామంలో గల రామిరెడ్డి సుబ్బరామిరెడ్డి ఇంజనీ రింగ్ కళాశాలలో శనివారం ఘనంగా జాతీయ గణిత దినోత్సవంను గణిత విభాగ అధ్యాపకుల ఆధ్వర్యంలో మరి యు ఎన్ఎస్ఎస్ వాలంటీర్ల సహాయ



ంతో జరిపినట్లు కళాశాల ప్రిన్సి పల్ దాక్టర్ పివిఎన్ రెడ్డి తెలిపారు. ఈ సందర్భంగా అయన మాట్లాడుతూ శ్రీని వాస రామానుజన్ జయంతిని పురస్వరించుకొని జాతీయ గణిత దినోత్సవం గా జరుపుకుంటున్నామని, శ్రీనివాస రామానుజన్ భారతదేశపు గొప్ప గణిత మేధావులలో ఒకరు అని, అతను సంఖ్యల విశ్లేషణాత్మక సిద్ధాంతానికి గణనీయమైన కృషి చేశారని తెలిపారు. . ఈ కార్యక్రమంలో ఇడ్టినిగ్స్టేటివ్ ఆఫీసర్ ఆర్ వి రమణారెడ్డి, హెచ్ అండ్ ఎస్ హెచ్ ఓ డి దాక్టర్ లక్షేమీ, అధ్యాపకులు బీటెక్ స్ట్రు ఎన్ఎస్ఎస్ విద్యార్థిని విద్యార్థులు పాల్గొన్నారు.

National Energy Conservation Day

The Department of EEE organized "National Energy Conservation Day" on 14th December, 2024 in the college. On the eve of the day, Quiz and Drawing competitions were conducted to the students. Many students participated in the competitions and have won the prizes and certificates. Prof. P. V Ram Kumar, HoD-EEE and Mrs. K. Saranya Reddy, Assistant Professor, EEE were the convener and coordinator of the programme respectively.









Addressing the gathering by Dr. P.V N Reddy, Principal and Prof. Prof. P. V Ram Kumar, HoD-EEE.



Drawing Competition Winners and Participants



Quiz Competition Winners and Participants

National Educational Day





RSREC students participated in the programme "National Educational Day" organized by Institution's Innovation Council, RSREC on 11th November, 2024. Dr. P. Veera Narayana Reddy, Principal was the resource person and delivered his speech regarding the importance of the day.

National Unity Day

National Unity Day 2024 or Rashtriya Ekta Diwas is on October 31st, 2024 to honour the birth anniversary of Sardar Vallabhbhai Patel, a prominent and key figure in India's unity and integrity. The day is celebrated with national unity, strength, and the contribution of Patel in integrating India's diverse states.



On 1st November 2024, we celebrated "National Unity Day" organized by College NSS/NCC team. RSREC students and staff actively participated to this program.

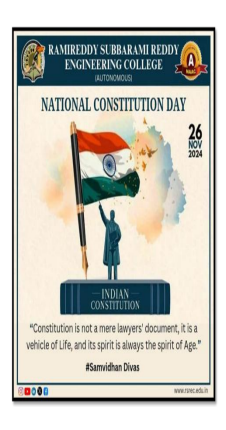


National Constitution Day

National Constitution Day, also known as "Samvidhan Divas", is celebrated in India on November 26th every year to commemorate the adoption of the Constitution of India. The Constitution was adopted on November 26, 1949 and came into effect on January 26, 1950.

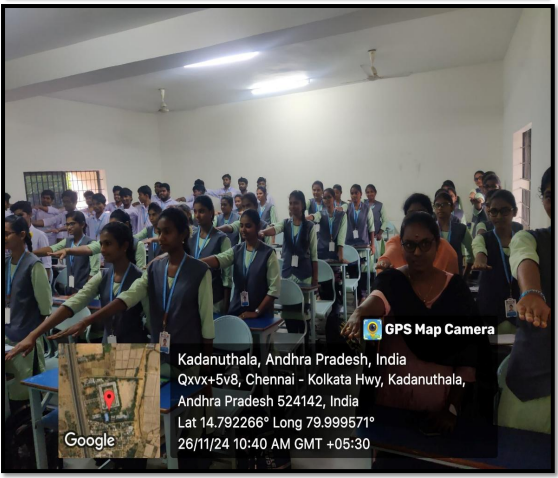
In Ramireddy Subbarami Reddy Engineering College, the students and staff celebrated National Constitution Day by taking Pledge by all faculty and students. In this occasion we conducted "Pledge taking Ceremony".

Dr. B.R. Ambedkar, known as the "Father of the Indian Constitution," played a pivotal role as the Chairman of the Drafting Committee. Promoting awareness of constitutional values, fundamental rights, and duties.









National Entrepreneurship Day

"National Entrepreneurship Day is more than just a celebration—it's a salute to the courage, resilience, and relentless drive of innovators who turn ideas into realities. Entrepreneurs are the architects of progress, fearlessly building new paths in a world that often demands the tried and true.

Entrepreneurs are people who create and manage businesses, and they are often seen as superheroes who use their creativity and hard work to make life better. They take risks, think outside the box, and solve problems.

On 9th November 2024 we celebrated the occasion on National Entrepreneurship day with a topic entitled "Opportunities and awareness towards Entrepreneurship" at 11 am in main seminar hall of our college. This program organized by Institution's Innovative Council. The resource person is our creative, focused, decisive, effective leader, Head of the ECE Department and Managing Director of "SRI DWARAKA SAI CONSTRUCTIONS PVT. LTD" Prof. V. Suneel Reddy garu.



A poster was inaugurated on 31st August 2024



Valuable words delivering by our dignities





Students and faculties joined to success the occasion

NATIONAL POLLUTION CONTROL DAY



The Department of Civil Engineering organized a program on 'National Pollution Control' for first-year students of CSE and Civil, delivered by Ms. Ch. Vinathi Raj, Assistant Professor in RSR engineering college. The highlights of the program are to raise awareness about the impact of pollution on human health and the environment. To promote measures to control and prevent industrial and environmental pollution. To honour the lives lost in the Bhopal Gas Tragedy, one of the worst industrial disasters in history



Youth Talk as a part of VIKSIT BHARAT@2047

Dr. B. Satya Narayana Reddy has organized Youth Talk as a part of VIKIST BHARAT@2047 on 24-01-2024.



Invitation Card for the Idea Contest 2024



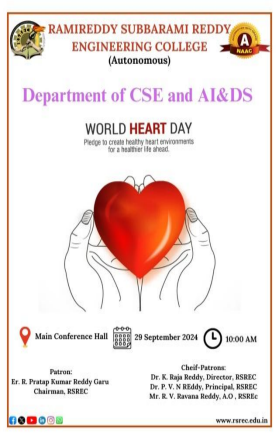
Students Active Participation in Idea Contest

CELEBRATING INTERNATIONAL EVENTS AND OCCASIONS

World Heart Day

World Heart Day is celebrated on September 29th each year to raise awareness about Cardio Vascular Disease (CVD) and encourage hearthealthy living. The World Heart Federation created the day to unite people from around the world in the fight against CVD.

The Department of CSE and AI&DS Engineering organized 'World Heart Day-2K24' on 29 November 2024. Dr. Sharmili Nousheen, MD, DM, Cardiologist from Apollo Hospital, Nellore Invited as the guest for the event.











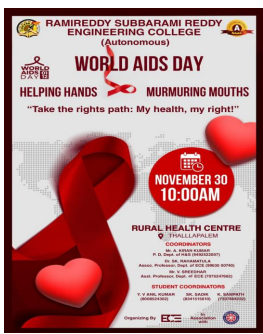
World AIDS Day

World AIDS Day is a global movement to unite people in the fight against HIV and AIDS. Since 1988, communities have stood together on World AIDS Day to show strength and solidarity against HIV stigma and to remember lives lost.

The red ribbon is the universal symbol of awareness and support for people living with HIV.

It was first devised in 1991, when twelve artists met to discuss a new project for Visual AIDS, a New York HIV-awareness arts organization.

It was there that they came up with what would become one of the most recognized symbols of the decade: the red ribbon,



worn to signify awareness and support for people living with HIV. The artists wanted to create a visual expression of compassion for people living with HIV and chose red for its boldness, and for its symbolic associations with passion, the heart and love.

Acquired Immuno Deficiency Syndrome (AIDS), is an ongoing, also called Chronic, condition. It's caused by the Human Immune Deficiency virus, also called HIV. HIV damages the immune system so that the body is less able to fight infection and disease.

In addition to wearing a red ribbon, fundraising for National AIDS Trust and spreading awareness of issues affecting people living with HIV are just some of the ways to get involved this World AIDS Day.







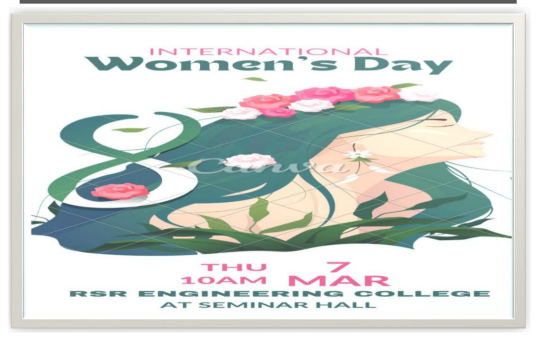






The Department of ECE & NSS Team are thrilled and felt very happy by the donations from all the generous people of the campus, and they are conveying their heartfelt thanks to each and every individual who contributed and helped to switch this small event to a big event with all the contributions. They started at 11:00 AM on 30th November, 2024 from the college and they visited and distributed the essential things which are useful to them in Bhavani Educational Society, Mungumuru and Rural Health Centre, Thallapalem.

INTERNATIONAL WOMEN'S DAY



Dr. K. Lakshmi, HOD, H&S has introduced the Guests and extended a warm welcome to all the invities. On the occasion, she delivered an enlightening speech. She wished all women to be strong and courageous to break barriers, shatter stereotypes, and carve their path to success.





Dr. P. Veera Narayana Reddy, Principal, has appreciated the Department of H&S for organizing the event. He praised the achievements of incredible women out there and their unwavering commitment towards reforming the society.



ವಾರ್ಡ

ఆర్ఎస్ఆర్లో అంతర్జాతీయ మహిళా బినోత్సవం



రిటగుంట, మార్చి 7 ద్రభాతవార్త బోగోలు మండలం కడనూతల గ్రామంలోని అరిఎస్ఆర్ అంజనీరంగ్ కళాశాలలో గురువారం అంతర్వతీయ మహిళా దినోత్స వాన్ని నిర్వహించారు. ఈ కార్మభ్రమంలో ముఖ్యల తిధులుగా జెఎస్ట్ టిడు బ్రోఫెనర్ వి.బి.బి.ఆ. శావరిలోని భ్రముఖ న్యాయవాది జె.జ్రీడేవి, స్రముఖ దర్భ బ్యాధి వైద్యులు శ్రీరాం మడులికలు పోజరయ్యూరు. ఈ సందర్భంగా వారు మాట్లడుతూ మహిళలకు గల భోముఖ్యతను. అవశ్వకతను. వారి చేసే సేవలను విద్యార్థులకు వివరించారు. మహిళల భ్రస్వతం ఎదుర్యొంటున్న సమస్యలకు వాటి వరిప్పారాల్ని వివరించారు. ఈ కార్యభమంలో కళాశాల భ్రీస్స్ పాల్మెట్మార్ టి.వి. ఎన్.రెడ్డి, ఎవో ఆర్.వి.రముజారెడ్డి. హెచ్అండ్హోటి ద్వార్ బక్టిక్, మహిళా అధ్యావకులు పాల్మొన్నారు.

INTERNATIONAL MEN'S DAY



The Department of Computer Science and Engineering has organized 'Men's Day-2K24' on 19 November 2024. Dr. K. Rajagopal Reddy, Rtd. Principal of Jawahar Bharathi Degree College, kavali, invited as a guest for the event.



1 20 ත්ත්රහර් 2024 II

ಆರಿಎಸಿಆರಿ ಕಳಾಸಾಲಲಿ ಅಂತರ್ವಾತಿಯ ಮನ್ಸ್ ಡೆ

బోగోలు, మేజర్న్యూస్ : బోగోలు మండలం కదనూతల రామిరెడి సుబ్బరామిరెడి ఇంజనీరింగ్ ร์ยาฮายย์ ฌอกัชสาชอ รอสารูเยช็ วิเร็า ఇంజనీరింగ్ డిపార్మెంట్ అధ్వర్భంలో అంత ర్వాతీయ పురుషుల దినోత్సవం ఘనంగా నిర్వ హించినట్లు కళాశాల ప్రిన్ఫిపాల్ డాక్టర్ పీవీఎన్ రెడ్డి తెలిపారు. ఈ సందర్భంగా ఆయన మాట్లా దుతూ.. ఈ కార్మకమానికి ముఖ్యఅతిథిగా జవహర్ భారతి డిగ్గీ కళాశాల మాజీ డిన్సిపాల్ ప్రిన్సిపల్ అకిధి మాట్లాడుతూ.. ప్రపంచంలోనే పురుషుని యొక్క పాత్ర అతి ముఖ్మమైనదని



ఉంటుందని తెలిపారు. ఈ సమావేశం అనం వారు టెక్ టెమ్స్ పేరుతో న్యూస్ లెటర్ను కూడా అలా అని మహిళల ప్రాధాన్నత ఎంతో ముఖ్య తరం పురుష విద్యార్థులతో ర్యాంపు వాక్ మంగళవారం ప్రారంభించినట్లు తెలిపారు. ఈ మని, పురుషులు, మహిళలు ఒక వాణెంలో నిర్మహించి గెలుపొందిన విద్వార్థులకు బహుమ కార్మకమంలో అన్ని విభాగాల అధిపతులు బొమ్మ బోరుసు లాందివారని అయితే స్థుతి శులను అందజేశారు. ఈ కార్మకమం అనం అధ్యాపకులు సిబ్బంది, విద్యార్థులు తదితరులు కుటుంబంలోనూ ప్రరుష ప్రాధాన్నత ఎక్కువగా తరం కంప్పూటర్ సైన్స్ ఇంజనీరింగ్ డిపార్టెంట్ పాల్గౌని విజయవంతం చేశారు.

ఆర్యస్ఆర్లలో మనంగా అంతరాతీయ పురుషుల దినోత్వవం

బిట్టగుంట, నవంబర్19 ప్రభాతవార్త బోగోలుమండలం కడనూతల గ్రామంలోని ఆర్ యస్ఆర్ ఇంజనీరింగ్ కళాశాలలో మంగ కవారం కంప్యూటర్సైన్స్ ఇంజనీరింగ్ విభాగం ఆధ్య ర్యంలో అంతర్జాతీయ పురుషుల దినోత్స వాన్ని ఘనంగా నిర్వహించినట్లు కళాశాల ప్రిస్స్తి పాల్



డాక్టర్ పివియన్.రెడ్డి తెలిపారు. ఈ సందర్భంగా ముఖ్యఅతిధిగా జవహర్భారతి డిగ్రికళాశాల మాజీపిన్సి పల్ డాక్టర్ కె.రాజగోపాల్రెడ్డి మాట్లాదుతూ చ్రపంచంలో పురుషులపాత్ర అతిముఖ్యమైనదని కుటుంబంలోనూ పురుషులపాతే ఎక్కువగా ఉంటుందన్నారు. అనంతరం పురష విద్యార్తులతో ర్యాంప్వాక్ నిర్వహించి బహుమతులను పంపిణిచేశారు. ఇంజనీరింగ్ డిపార్ట్మై టెక్ టైమ్స్ పేరుతో న్యూస్లెటర్న కూడా ఆవిష్కరించారు. ఈ కార్యక్రమంలో కొన్ని విభాగాల అధిపతులు పాల్గొన్నారు.

ఘనంగా అంతర్వాతీయ మెన్స్ డే

బిట్రగుంట స్టేట్ రిపోర్ట్ న్యూస్ నవంబర్ 19బోగోలు మండలం కడనూతల గ్రామంలో గల రామిరెడ్డి సుబ్బరామిరెడ్డి ఇంజనీరింగ్ కళాశాలలో మంగళవారం నాదు కంప్యూటర్ సైన్స్ ఇంజనీరింగ్ దిపార్మెంట్ అధ్వర్యంలో అంతర్జాతీయ పురుషుల దినోత్సవం ఘనంగా నిర్వహించినట్లు కళాశాల బ్రిన్సిపాల్ దాక్టర్ వివిఎస్ రెడ్డి తెలిపారు. ఈ సందర్భంగా వారు మాట్లాదుతూ ఈ కార్యక్రమానికి ముఖ్యఅతిథిగా జవహర్ భారతి డిగ్రీ కళాశాల మాజీ (పిన్సిపాల్ గారైన డాక్టర్ కే. రాజగోపాల్ రెడ్డి గారు పాల్గొన్నారు తెలిపారు. ప్రిన్సిపల్ మరియు అతిధి మాట్లాదుతూ ప్రపంచంలోనే పురుషుని యొక్క పాత్ర అతి ముఖ్యమైనదని అలా అని మహిళ ప్రాధాన్యత లేదని కాదు. పురుషులు మరియు మహిళలు ఒక కాయిన్ కి టౌమ్మ బలుసు అాందీవారని అయితే ప్రతి కుటుంబంలోనూ కార్యక్రమం అనంతరం కంప్యూటర్ సైన్స్ ఇంజనీరింగ్ ప్రరుష ప్రాధాన్యత ఎక్కువగా ఉంటుందని తెలిపారు. ఈ కార్యక్రమంలో దీపార్ట్మెంట్ వారు బెక్ టైమ్స్ పేరుతో న్యాస్ లెటర్ ను కూడా ముందుగా లాంప్ ని వెరిగించి కేక్ కట్ చేసిన తర్వాత కార్యక్రమాలు ఈరోజు ప్రారంభించినట్లు తెలిపారు. ఈ కార్యక్రమంలో అన్ని [పారంథమైనవి. సమావేశం తర్వాత పురుష విద్యార్థులతో ర్యాంపు వాక్ విధాగాల అధిపతులు అధ్యావకులు సిబ్బంది, విద్యార్థులు నిర్వహించి గెలుపొందిన విద్యార్థులకు బహుమతులను అందజేశారు. ఈ తదితరులు పాల్గొని విజయవంతం రేశారు.



EXTRA CURRICULAR ACTIVITIES

National Service Scheme (NSS) Foundation Day

The National Service Scheme (NSS) Foundation Day is celebrated on September 24th every year. This day marks the launch of the NSS program in 1969 by the then Union Education Minister Dr. V.K.R.V. Rao. The launch took place on the 100th birth anniversary of Mahatma Gandhi.

NSS foundation day was organized by the Department of EEE in association with NSS/NCC on 24th September 2024. On this day, many activities have been conducted by the department like Clean & Green programme, Plantation etc in the college. The programme was delighted by the speeches of the Physical Director, Principal, faculty members and NSS volunteers of the college.





The celebrations were happened in a splendid manner by Cake cutting,

plantation, speeches, photo-session, mementos distribution to the NSS volunteers etc.

Dr. K. Raja Reddy, Director of RSREC was the Chief Guest and presided over the function. Dr. P. Veera Narayana Reddy, Principal, Mr. R V Ramana Reddy, Administrative Officer, HoDs of various departments and other faculty members were attended the NSS Day Celebrations.













Blood Donation Camp

A blood donation camp plays a vital role in saving lives by ensuring a steady supply of blood for emergencies and medical treatments. It promotes awareness about the importance of voluntary blood donation and fosters a sense of social responsibility among participants. Such events strengthen community ties and contribute to public health.

A blood donation camp was successfully organized on 7th oct at RSREC, drawing enthusiastic participation from NSS team, students, staff, and community members. The event, conducted in collaboration with red cross, collected many units of blood, contributing to lifesaving efforts. Experts emphasized the importance of regular blood donation, and donors were commended for their selfless contribution. The camp highlighted the spirit of service and community responsibility, leaving a lasting impact on all involved. Main lead has been taken by the physical director A Kiran Kumar. The principal of RSREC and the H.O.D of H&S were attended the camp and motivate the staff and students in this noble work.













Anti- Ragging Awareness Program

Anti-ragging awareness is crucial to ensure a safe, respectful, and inclusive campus environment by preventing harassment and promoting harmony among students. It educates individuals about the legal, social, and emotional consequences of ragging, fostering accountability and mutual respect.



An Anti-Ragging Awareness Program was organized on 4th Oct at conference hall to educate students about the importance of creating a safe, inclusive, and respectful campus environment. The event was attended by several dignitaries Principal, Administrative Officer and the organizing department

The Department of Humanities and Sciences (H&S) at our institution hosted a pivotal event, with Dr. K. Lakshmi, HOD of H&S, and Mr. Bhojya, Sub-Inspector of Police, Bitragunta, gracing the occasion as the chief guest.

The session commenced with a keynote address by Dr. P. Veera Narayana Reddy, Principal of the institution, who underscored the severe legal repercussions and profound emotional impact of ragging on individuals. Notably, the entire program was skillfully moderated by Mr. Bhojya, ensuring a seamless and engaging experience for all attendees. Interactive presentations and discussions highlighted the importance of fostering peer support and mutual respect. Students were encouraged to report any incidents of ragging without fear, with detailed guidance provided on available help lines and support systems.

The program concluded with a pledge by all participants to uphold the values of dignity and camaraderie, ensuring a harmonious campus experience for everyone.



ఆర్ ఎస్ ఆర్ లో ర్యాగింగ్ పై ప్రత్యేక తరగ

డోగోలు అక్కోబర్ 05 నూర్మ న్యూస్ బోగోలు మండలం ర్యాగింగ్ పై అవగాహన కల్పించినట్లు తెలిపారు.అనంతరం వారు తెలియణేశారు. అలాగే తీవ్రత మించితే నగదు ఫైన్ తో కడనూతల గ్రామంలో గల రామిరెడ్డి సుబ్బరామిరెడ్డి ఇంజనీ ఎస్ఐ మాట్లాడుతూ యువ్ బీతంగ్, ర్యాగింగ్, మిస్ పాటు జైలు శిక్ష కూడా అనుభవించాలని వివిధ సెక్షన్లు





రింగ్ కళాకాలలో శనివారం సాయంత్రం ర్వాగింగ్ పై ప్రవేక్షక బిహేవియర్ తదితర అంశాలను ఇతర విద్వార్భలపై విద్వార్థులకు తెలియజేశారు. ఈ కార్యక్రమంలో

పివిఎన్ రెడ్డి తెలిపారు. ఈ తరగతులను తిప్ప ఎస్ఐ ఫోజ్యా అవుతారని, కావున తోటి విద్యార్థిని విద్యార్థులతో మిత్ర అంద్ ఎస్ హెచ్ ఓ డి దాక్టర్ కే లక్ష్మి, ఎస్ నాయక్ ముఖ్య అతిధిగా విర్చేసి వీదెక్ విద్యార్థిని విద్యార్థులకు బృందం గా ఉందాలే గాని మరో విధంగా ఉందకకాడదని సమస్వయకర్త కిరణ్ కుమార్ తదితరులు పాల్గొన్నారు.

తరగతులు విర్వహించినట్లు కళాశాల మైన్పిపాల్ దాక్టర్ చేసినట్లయితే ఇండియన్ పీనల్ కోద్ ప్రకారం శిక్షా ఇర్వలు కళాశాల అడ్మినిస్టేటివ్ ఆఫీసర్ ఆర్ వి రమణారెడ్డి, హెచ్ అంద్ ఎస్ హెచ్ ఓ డి దాక్టర్ కే లక్ష్మి, ఎస్ఎస్ఎస్



ఆర్ ఎస్ ఆర్ కళాశాలలో ర్యాగింగ్ పై ప్రత్యేక తరగతులు



బిట్రగుంట, (శుభోదయం న్యూస్): బోగోలుమందలం కదనూతల రామిరెడ్డిసుబ్బరామిరెడ్డి ఇంజనీరింగ్ కళాశాలలో శనివారం సాయంత్రం ర్యాగింగ్ పై ప్రత్యేక తరగతులు నిర్వహించినట్లు కళాశాల ప్రిన్సిపాల్ దాక్టర్ పివిఎన్ రెడ్డి తెలిపారు. తరగతులకు బిట్రగుంటఎస్ఐ భోజ్యానాయక్ ముఖ్యఅతిథిగావిచ్చేసి బీటెక్ విద్యార్థిని,విద్యార్థులకుర్యాగింగ్ పై అవగాహన కల్పించారు. ఈసంధర్భంగా ఆయనమాట్లాడుతూ ఈవ్ టీజింగ్, ర్యాగింగ్, మిస్ బిహేవియర్ చేసినట్లయితే ఇండియన్ పీనల్ కోడ్ స్థకారం శిక్షాఅర్మలు అవుతారని, కావున తోటివిద్యార్థిని,విద్యార్థులతో స్నేహపూర్వకంగా ఉందాలే తప్ప అనుచితంగావ్యవహరించకూడదన్నారు. చట్టాన్నిఅత్మికమిస్తే నగదు జరిమానాతోపాటు జైలుశిక్షకూడా అనుభవించవలసివస్తుందన్నారు.

పైకార్యక్రమంలోకళాశాల అడ్మిని(స్టేటివ్ ఆఫీసర్ ఆర్ వి రమణారెడ్డి, హెచ్ అంద్ ఎస్ హెచ్ ఓ డి దాక్టర్ కే లక్ష్మి, ఎన్ఎస్ఎస్ సమన్వయకర్త కిరణ్ కుమార్ తదితరులు పాల్డొన్నారు.

Orientation Program on YOGA

Yoga and meditation are essential for college students as they help reduce stress, improve focus, and enhance mental clarity. These practices promote emotional well-being, balance, and physical health, enabling students to manage academic pressures more effectively. Incorporating yoga and meditation into daily routines can lead to improved overall performance and greater life satisfaction. The yoga classes were effectively conducted by Mr P Raja Gopal, a certified yoga trainer along with his wife Mrs P Indira who is also a certified yoga and meditation trainer. They were felicitated by our esteemed dignitaries, the principal of the institute, Administrative officer and the H.O.D of H&S Dr. K Lakshmi on the final day of the classes.

As a part of Student Orientation Program the Team saviors had participated actively to interact with the first year students and explain about the social responsibility of every citizen to help others in need. On this occasion our esteemed dignitaries Dr. P. Veera Narayana Reddy, Principal and H.O.D of H&S Dr. K Lakshmi had spoken about the importance of social responsibility and motivated the students to help the needy at the time of need. The dignitaries felicitated the leader of the team saviors. All the faculty of H&S also attended the occasion.









Clean and Green Program (Vana Mahosthavam)

"Clean and green" is a phrase that refers to practices and initiatives that promote environmental sustainability and cleanliness. On 30-08-2024, RSREC organized "Clean and Green" program as a part of "Vanamahosthavam" in our college in association with College NSS/NCC.



SPORTS AND GAMES CORNER

Sports Day

The faculty and students of RSREC have actively participated in the games and sports organized by the Department of Physical Education on the eve of "Sports Day" held on 3rd April, 2024.











ATHLETIC MEET

'Athletic Meet' in our College promotes physical and mental well-being, helping students stay healthy and manage stress. They develop essential life skills like teamwork, leadership, and discipline. Additionally, sports foster a sense of community and enhance school spirit, benefiting both students and institutions.

The Annual Athletic Meet commenced on 21/09/2024, bringing a wave of excitement and sportsmanship across the campus. The event was inaugurated by the Principal Dr. P. Veera Narayana Reddy, who emphasized the importance of perseverance and teamwork in sports and life.

The opening ceremony featured an impressive oath taking by participants, showcasing discipline and unity. The lighting of the torch and the oath-taking ceremony set a spirited tone for the day. Students, faculty, and guests gathered to witness a thrilling lineup of events, from track races to field events, embodying the true spirit of competition and camaraderie. The esteemed dignitaries has marked their presence in the event Director of the institute, Principal, Administrative officer, H.O.D of H&S as the organizer of the event.



The dignitaries gave impressive speeches which ignited the spirit of sportsmanship in the participants













17.

ఆర్ఎస్ఆర్లలో అథ్జెటిక్ మీట్



్ విశాలాండ్ర-బిట్రగుంట బోగోలు మందలం క

ముఖ్యకామిపెడ్డి అంజనీరింగే కళాశాలలో శనివారం అట్టెడిక్ మందే జరిగినట్ను కళాశాల అడ్డికికి మీదే జరిగినట్ను కళాశాల అన్నికి మీదే జరిగినట్ను కళాశాల అన్నికి మీదే జరిగినట్ను కళాశాల అన్నికి మందే జరిగినట్ను కళాశాల అన్నికి మందే జరిగినట్ను కళాశాల అన్నికి మందే జరిగినట్ని కళ్ళానికి మందే జరిగినట్లు కళ్ళానికి మందే జరిగినట్లు కళ్ళానికి మందే జరిగినట్లు కళ్ళానికి మందే జరిగినట్లు కళ్ళానికి మందే జరిగ్రాలు కళ్ళానికి మీదే జరిగినట్లు కళ్ళాన్నికి మీదే జరిగినట్లు కళ్ళాన్నికి మీదే జరుగాల్ అన్ని మీదే జరిగినట్లు పాట్టిన్నారు.

ವಾರ್ತ ఆర్ఎస్ఆర్లలో అథైటిక్ మీట్



దిల్లగుంట, స్మాబంగు 21 భరాశవార్లలోగాట కుండుం కరమాశంలోగు అరేమశంక ఇంజనీ రంగ్ కళాలంలో కువారం ఆశ్విలకి మీద నిర్వహి రందల్లు కళాలం థిచ్చిపాద వ్యాక ఏ.పి. ఎ.వి.ర్వ కెలిపారు. - స్ప్రిపైకే సందర్భంగు చాల్లుకిని మార్థుంగు, అధ్యాతికేరని ప్రాంతికి సరిక్షనాలని మీదలు సరిక్షనాలని చేశారు. ఈ కార్యక్రములలో ఏమో ఆరోపి రముడారెడ్డి ఫ్లిజికోల్ పడికల్లు ఎందిక చేయరం జరిందర్యాగు. మిధ్రవత్తి, అందికి తో, రెద్దులలో కేర్డులో కోర్డులో కెల్డికోల్లో ఎ.కిరట్ కుమార్ అన్నీ ఏఖాగాల అధిపతులు అధ్యాప్రకులు సర్వహింలయాన్నారు. మీదలుకోవిందిన స్పులని మార్గాలు అధిపతులు, అధ్యాప్రకేకిన సిబ్బంది విద్యార్థులు పాల్గొని విజయవంతం చేశారు.



22 Sep 2024 - Page 5

ෂර්ఎస්ෂර් ජෂනෙමෙන් මබුඪ්ජ් කිඩේ

బోగోలు, మేజర్న్యూస్ : బోగోలు మందలం కదనూతల ರಾಮಿರಿದ್ದಿ సుబ్బరామిరెడ్డి

నిర్వహించినట్లు కళాశాల



్టిస్సిపాల్ దాక్టర్ పివిఎస్**రె**డ్డి తెలిపారు. ఈ సందర్భంగా ఆయన మాట్లాదుతూ.. విద్యార్థిని విద్యార్థులకు, పురుషులు, మహిళల అధ్యాపకర సిబ్బందికి వేరువేరుగా ఆటల పోటీలను నిర్వహించినట్లు తెలిపారు. ఈ మీట్ నందు డిన్మస్ త్రో, జావ లెన్రో, రన్నింగ్ రేస్, రిలే రన్నింగ్ రేస్ వంటి స్పోర్ట్స్ల్స్ విడివిడిగా నిర్వహించినట్లు తెలిపారు. గెలుపొందిన విజేతలకు స్పోర్ట్స్ దే రోజు బహుమతులను అందజేస్తారని తెలియజేశారు. ఈ కార్యకమంలో ఏవో ఆర్వి రమణారెడ్డి ఫిజికల్

ఆర్ ఎస్ ఆర్ లో అథ్జెటిక్ మీట్

బిట్టుగుంట స్టేట్ రిపోర్టు న్యూస్ సెప్టెంబర్ 21 బోగోలు మందలం కదసూతల గ్రామంలో గల రామిరెడ్డి నుబ్బరామిరెడ్డి ఇంజనీరింగ్ కళాశాలలో శనివారం ఉదయం నుండి అభ్యేటేక్ మీట్ జరిగినట్లు కళాశాల (ప్రిస్సెఫోల్ ద్యాక్టర్ పివిఎస్ రెడ్డి తెలిపారు. వారు ఈ సందర్భంగా మాట్లాడుతూ



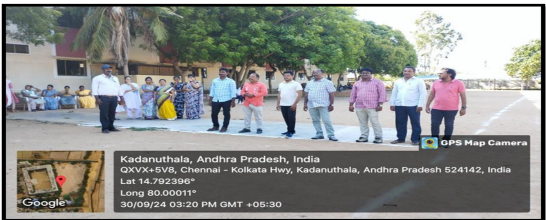
విద్యార్ధిని విద్యార్థులకు మరియు మేల్ అండ్ ఫిమేల్ అధ్యావకర సిబ్బంచికి సహరేటుగా స్పోర్ట్స్ ను కందక్ట్ చేసినట్లు వారు తెలిపారు. ఈ మీట్ నందు డిస్సర్ (తో, జావ లెన్రో, రస్పింగ్ రేస్, ంలే రస్పింగ్ లేస్ వంటి స్పోర్ట్స్ ని విడివిడిగా నిర్వహించినట్లు తెలిపారు. గెలుపొందిన విజేతలకు స్పోర్ట్స్ చే రోజు బహుమతులను అందజేస్తారని తెలియజేశారు. ఈ కార్యక్రమంలో ఏవో ఆర్ వి రమణారెడ్డి ఫిజికల్ డైరెక్టర్ ఏ కిరట్ కుమార్ అన్ని విభాగాల అధివతులు అధ్యాపకులు అధ్యాపకర సిబ్బంది విద్యార్థులు పాల్గొని విజయవంతం చేశారు.

Walking Challenge

A walking challenge is a friendly competition or collaborative goal that involves tracking steps taken to meet a specific challenge. Walking challenges can be virtual or a step competition, and can help you get more physical activity and walk more. Walking can help you burn calories, maintain a healthy weight, and prevent or manage conditions like heart disease, stroke, and high blood pressure.

In our college, the Department of Humanities and Sciences conducted a "Walking Challenge" program to all the faculty members to increase the health and body fitness on 30th September 2024 in association with college NSS/NCC team.





The walking challenge was conducted in the afternoon for teaching and non teaching staff where the Physical Director Mr. A Kiran Kumar has initiated the competition by instructing the rules and regulations of the game to be followed. Soon after the instructions, the competition began where maximum staff had participated in it.







A "Creative Corner" is a Platform or hub where people can express themselves creatively, share their talents, ideas and inspire others through various forms of art, writing, music, and other creative pursuits.



1. నూతన సంవత్సర శుభాకాంక్షలు

- **నూ** రు
- **త** రాలు
- న వ్వతూ, సిరి
- **సం** పదలతో
- **వ** వర్థిల్లుతూ, విజయో
- **త్స** వాలతో ప
- ర వశిస్తూ
- **శు** భాశీస్సులు పొందుతూ, నీ
- భా వితరానికి బంగారు బాట వేసుకొని
- కాం క్షలు మితి మీరకుండా, క
- **క్ష** లు లేకుండా, కలకాలం స్నేహ భావంతో ఆనందా
- లు పంచుకోవాలని ఆశిస్తూ....!
- -- Sk. Karimulla,
- -- S. Naga Venkat,
- -- T. Nikhil. III-II ECE

2 'కారం' తో చమత్మారం

గొప్పవారికి ఉండే కారం అహంకారం ఆడవారికుండే కారం అలంకారం నాయకులకు వచ్చే కారం అధికారం తల్లి పిల్లలపై చూపే కారం మమకారం మి(తుడు చేసే కారం ఉపకారం శ్యతువు చేసే కారం అపకారం మనస్సుకులేని కారం ఆకారం మంచిపని చేసేవాడు పొందే కారం సత్మారం చదువుకొన్న వారికి ఉండవలసిన కారం సంస్నారం కనులు లేనివారికి ఉందే కారం అంధకారం గెలిచినవాడు పొందే కారం పురస్మారం ఒకరికొకరు చేసుకోవలసిన కారం సహకారం ఏపనైనా ప్రారంభించేముందు చుట్టేకారం డ్రీకారం విద్యార్థి, ఉపాధ్యాయునకు చేసే కారం నమస్సారం ఇది చదివిన తర్వాత మీకు కలగకూడని కారం వికారం దీని నుండి మీరు పొందిన కారం చమత్మారం

-- B. Viswank, II-II CSE

3. ముఖ్యమైన 'పాలు'

పూజకు కావలసిన పాలు – పుష్పాలు తల్లి బిడ్డకి అందించే పాలు – మురిపాలు అందరిలో సహజంగా ఉండే పాలు – లోపాలు దుఃఖంలో వచ్చే పాలు – బాష్పాలు పసిబిడ్డకి కావలసిన పాలు – తల్లిపాలు మూర్ఖులకు వచ్చే పాలు – కోపాలు పాపాత్ములు చేసే పాలు – పొపాలు కాలేజీకి కావలసిన పాలు – ట్రిన్సిపాలు

-- Ch. Nandini, III-II CSE

4 ඡවූ

(పాణం పోసేది తల్లి (పాణమిచ్చేది తల్లి కన్నీటిని తుడిచేది తల్లి కన్నీటిని నీకై కార్చేది తల్లి (బతుకునిచ్చేది తల్లి (బతికించేది తల్లి మమత నిచ్చేది తల్లి నీ భవిత కోసం పరితపించేది తల్లి.

-- A. Lasya, III-II ECE

5. స్నేహబంధం

మంచిస్నేహం కలవటం కష్టం కలిస్తే విడిపోవటం మరీ కష్టం ఆ స్నేహంలోనే ఉంది గొప్పతనం ఆ స్నేహంలోనే ఉంది చిరకాలం నిలచే సంతోష బంధం ఆ స్నేహానికి మేముగ్గరం బద్దలం మా ముగ్గరి మధ్య మంచి బంధం మరచి పోలేని విడిపోలేని అమూల్య బంధం ఆ స్నేహ బంధంలోనే ఉంది ఆనంద బంధం చిరకాలం నిలచే శాశ్వతబంధం స్నేహబంధం నూరేళ్ళ సంబంధం మేము కలసి మెలసి తిరిగే ఆ క్షణాలే మాకు అనుభూతి బంధం మా ఉత్తమ కళాశాల ఆర్.ఎస్.ఆర్. ఇంజనీరింగ్ కళాశాల నీవు కలిపిన ఈ స్నేహబంధం

నీకు మేమేమివ్వగలం నీవిచ్చు ఉత్తమ చదువులకు తలఒగ్గి కష్టించి చదివి నీ పేరు నిలుపుతాం సత్యం నీ చరిత్రలో నిత్యం మా పేరు నిలపాలని మా ఆశ!

-- P. Sravani, III-II EEE

'నాన్నా' అనే పదంలో ఆప్యాయత 'అమ్మా' అనే పదంలో మమకారం 'అక్కా' అనే పదంలో అనురాగం 'అన్నా అనే పదంలో అభిమానం 'చెల్లి' అనే పదంలో చిలిపితనం 'తమ్ముడు' అనే పదంలో తపన ఆప్యాయత, మమకారం, అనురాగం అభిమానం, చిలిపితనం, తపనతో ఉండేదే కుటుంబం.

-- Syed Sameer, III-II AI&DS

7. వృర్ధము

వ్యర్థం, వ్యర్థం, వ్యర్థం వినయం లేని విద్య వ్యర్థం సుగుణం లేని రూపం వ్యర్థం సదుపయోగం కాని ధనం వ్యర్థం శౌర్యం లేని ఆయుధం వ్యర్థం ఆకలి లేని భోజనం వ్యర్థం పరోపకారం చేయని జీవితం వ్యర్థం విజ్ఞానం లేని విద్య వృర్థం వివేకం లేని జ్ఞానం వ్యర్థం విచక్షణ లేని పని వ్యర్థం విజ్ఞత లేని పాండిత్యం వ్యర్థం అర్హత లేని అధికారం వ్యర్థం సత్యం లేని వాక్కు వ్యర్థం మాధుర్యం లేని సంగీతం వ్యర్థం భక్తి లేని పూజ వ్యర్థం శీలం లేని మనిషి వ్యర్థం లౌకికం లేని తెలివి వ్యర్థం సంస్కారం లేని జీవితం వ్యర్థం నమ్మకం లేని వైద్యం వ్యర్థం మానవత్వం లేని మతం వ్యర్ధం

మంచితనం లేని మనిషి వ్యర్ధం మమకారం లేని మాతృత్వం వ్యర్ధం మంచి మార్పు లేని మనుగడ వ్యర్ధం సహకారం లేని స్నేహం వ్యర్ధం సాహసం లేని సోపానం వ్యర్ధం ఆర్.ఎస్.ఆర్. లేని లోకం వృర్థం

--Sai Charan, III-II CSE

8 అ ఆ లతో అందమైన సూక్తులు

- 🛚 అమ్మని మించిన దైవం లేదు
- **ఆ** ఆదుతూ పాదుతూ జీవితం గడపారి.
- ఈ-ఈతచెట్టు ఇల్లే కాదు, తాగినవాడు మనిషేకాదు
- 📤 ఉచిత వైద్యము అందరు చేయాలి
- **ఊ** ఊయల లూపిన చేతులు రాజ్యాన్ని పాలించ గలవు.
- 🕽 ఎవ్వరు గొప్పకాదు
- 🗴 ఏనుగునైనా గడ్డిపోచలతో బంధించగలము
- 🗴 ఐకమత్యమే మహాబలం
- ఒ ఒకరి కోసం ఒకరు బతకాలి
- **ఓ** ఓర్పు మనిషి సహనానికి గుర్తు
- ఔ ఔరా! ఈ సృష్టి ఎంత విచిత్రం!
- క కలసి ఉంటే కలదు సుఖం

- గ గడిచిపోయిన క్షణము (కాలము) తిరిగిరాదు
- చ చదువులేనివాడు వింత పశువు
- జ జన్మనిచ్చిన తల్లికన్నా గొప్పదైవమేది?
- ట టక్కరి మాటలు విని మోసపోకు
- డ డంబాలు పలుకుట మంచిదికాదు
- త తన కోపమే తనకు శ(తువు
- ధ ధనము కన్నా స్నేహము మిన్న
- న నమ్మిన వానిని వంచించకు
- ప పగవానితోనైనా స్నేహంగా మెలుగుము
- 🛭 బలముకన్నా ఆలోచన మిన్న
- మ మనస్సుని మించిన మార్గము లేదు
- య యముడు ఎదురైనా చిరునవ్వు చిందించుము
- ర రక్తానైనా చిందించి దేశాన్ని కాపాడు
- ల లక్ష్మికన్నా సరస్వతిమిన్న
- వ వట్టి మాటలు కట్టి పెట్టుము
- **శ** శక్తికన్నా యుక్తమిన్న
- ష షడ్రుచుల భోజనంకన్నా (పేమతో పెట్టే పట్టెద న్నంమిన్న
- న సరస్వతిని ఎల్లప్పుడు పూజించుము
- హ హానిచేయకు చేతనైతే సహాయం చేయుము
- క్ష క్షమాపణ అడిగినవారిని క్షమించుము

--K. Maheswari, III-II EEE

9. అమ్మ (పేమ

'అ' అంటే అనురాగం

'మ' అంటే మమత

మమతానురాగాల మేలికలయికే 'అమ్మ'

బిడ్డ జన్మించినప్పుడు మొదట మాట్లాడే పదం 'అమ్మ'. అమ్మ బిడ్డను గుండెల మీద పెట్టుకొని పెంచుతుంది. తన బిడ్డ నడుస్తూ ఉంటే అమ్మకు ప్రపంచంలో ఎక్కడా కలగని ఆనందం కలుగుతుంది. తన బిడ్డ ఏం చేసినా గొప్పగా అందరికీ చెప్పుకుంటూ ఆనందిస్తుంది. తన బిడ్డకు చిన్న దెబ్బ తగిలినా అమ్మ తట్టుకోలేదు. తన బిడ్డ ఎప్పుడు చూసినా సంతోషంగా ఉండాలని ప్రతి దేవుడిని ప్రార్థిస్తూ ంటుంది.

ప్రపంచంలోని ఎవరి ఆశీర్వాదం లేకపోయినా అమ్మ ఆశీర్వాదం మాత్రం –ఎల్లప్పుడు ఉంటుంది. అటువంటి గొప్ప [పేమే 'తల్లి [పేమ'.

బిడ్డ సంతోషంగా ఉండాలని కోరుకునేది "అమ్మ" కనిపించని దేవుడు కన్న మనకు కనిపించే అమ్మే దైవం అమ్మను దేవతలాగా (పేమించండి. అమ్మ ఆశీర్వాదం ఉంటే ఎన్ని విజయాలనైనా సాధించవచ్చు. త్రపంచంలో మంచి పదం "అమ్మ" .

-- Syed Ayesha, II-II CSE

10 హ్యూమన్ క్యాబినేట్ (అవయవాల రాజకీయ పదవులు)

దేశాన్ని పరిపాలించడానికి కేంద్రంలోనైతే కేంద్రమంత్రి వర్గం, రాష్ట్రంలో రాష్ట్ర మంత్రి వర్గాలు ఎలా ఉంటాయో అ లాగే మానవ శరీరంలోని భాగాలన్నీ మెదడుకు లోబడి, వాటికి నియంత్రించిన పనులను నిర్వర్తిస్తుంటాయి. దేహం దేశం అని భావిస్తే, శరీరంలోని ఒక్కోభాగం ఒక్కో మంత్రిత్వశాఖలా పనిచేస్తుందని చెప్పవచ్చు. దీనిని మనం సరదాగా "హ్యూమన్ క్యాబినేట్" ఆనుకొనిన… ఏభాగం ఏపనిని నిర్వర్తిస్తుందో చూద్దాం.

మెదడు ప్రధాన మంత్రి ఊపిరితిత్తులు ಪೌಾಂ ಕಾಖ ಗುಂಡ ఆర్థిక శాఖ చర్మము රక్షణ శాఖ తల ವಿದ್ಯಾ ಕಾಖ ఆరోగ్య శాఖ ముక్కు ప్రచార శాఖ నాలుక కాళ్ళు ರವಾಣಾ ಕಾಖ

ఉదరం, జీర్ణావయాలు వ్యవసాయం, ఆహార శాఖ

నోరు సమాచార, పౌరసంబంధాల శాఖ

కళ్ళు కమ్యూనికేషన్ శాఖ దంతాలు పౌరసరఫరాల శాఖ

-- Sk. Abdul Kareem, III-II EEE

11. శాఖలు

క్రిమి కీటకాలకు ప్రభుత్వ శాఖలు కేటాయిస్తే ఏ శాఖ దేనికి?

మిణుగురు పురుగు విద్యుత్ శాఖ సాలీదు గృహనిర్మాణ శాఖ

సీతాకోకచిలుక అడవులు, ఉద్యానవనాలు.

జలగ నీటిపారుదల శాఖ వానపాము వ్యవసాయ శాఖ చీమ గనుల శాఖ ఈగ, దోమ ఆరోగ్య శాఖ జోరీగ పశుసంవర్ధక శాఖ తేనెటీగ గిరిజన సంక్షేమ శాఖ చెదపురుగు పురావస్తు శాఖ

-- P. Akshay, III-II AI&DS

12. అమ్మ మనస్సు

ఈ సృష్టిలో అన్నీ కల్తీమయం... ఒక్క అమ్మపాలు తప్ప.

అంజనేయుడు గుండె చీల్చుకుంటే (శీరాముడు కనపడ్డాడట అమ్మ కడుపు చీల్చుకుంటే నవ్వులు రువ్వే తన శిశువు కనబడుతుంది. ఉదయించే సూర్యునిలో అమ్మ నుదుటి సిందూరం గుర్తొస్తుంది. వెన్నెల పంచే చంద్రునిలో అమ్మ చల్లని మనస్సు స్ఫురిస్తుంది వసంత కోకిల పాడే పాటలోని తొలి చరణం 'అమ్మ' మానవత్వ గ్రంధానికి (వాసిన తొలి మాట 'అమ్మ'.

-- M. Chandra Sekhar Reddy, III-II CSE

13 అమ్మ ఋ െ

అమ్మ అందించే దీవెనలు... కోటి దీపాల కాంతులు ఆమె చల్లని చూపులు... నీకు ఓటమిలేని కోటలు అమ్మ మాటలు... భవితకు పూల బాటలు అమ్మ ఋణం... తీర్చగలమా మనం!

-- D. Murali, III-II CSE

14. ఇష్టం - కష్టం

విద్యార్థులకు మార్కులంటే ఇష్టం చదవాలంటే కష్టం ఉపాధ్యాయులకు జీతాలంటే ఇష్టం పాఠాలు చెప్పాలంటే కష్టం డబ్బులు ఖర్చు పెట్టాలంటే ఇష్టం కాని సంపాదించాలంటే కష్టం భారతీయ పౌరుడిగా ఉండాలంటే ఇష్టం సకల మత సమానత్వంను ఆచరించాలంటే కష్టం నిజాయితీగా ఉండాలంటే ఇష్టం దానిని ఆచరించడమే కష్టం అర్.ఎస్.ఆర్. ఇంజనీరింగ్ కాలేజీలో చేరాలంటే ఇష్టం కాని సీటు రావడం కష్టం

-- U. Madhuhasini, III-II ECE

15 నాడు - నేడు

ఆనాటి కట్టడాలు నేటికీ సందర్శనా స్థలాలు నేటి నిర్మాణాలు కదులుతుండగానే శిథిలాలు ఆనాటి జాతి దేశం కోసం చేసింది ఎన్నో త్యాగాలు నేటి జాతి తన కోసం చేస్తోంది ఎన్నో మోసాలు నాటి తరం రాజమార్గాన సాగింది సగర్వంగా నేటి తరం ప్రతి పనికీ వెతుకుతుంది దొడ్డిదారులు నిస్సంకోచంగా పిల్లలు కాపీకొడితే దండించేవారు నాటి తల్లిదండ్రులు వాళ్ళే కాపీలు అందించి జాగ్రత్తలు చెప్పి వస్తున్నారు నేటి తల్లిదండ్రులు ఎందుకు మనలో అసలీమార్పు ఇది కాల వైపరీత్యమా లేక మనిషిలో మనో వైకల్యమా నీతి, తన చిరునామాను కోల్పోయింది అవినీతి తన ఉనికిని సర్వత్రా చాటుకొంటుంది ఎటు చూచినా లంచగొండితనం వేళ్ళూనుకుంది. ఎవరి స్వార్ధం వారు చూచుకోవడం మనం కూర్చున్న కొమ్మను మనమే నరుక్కుపోవడం కదా! కాసింత స్వార్థ చింతమాని మనమూ దేశ సౌభాగ్యానికి పాటుపడదాం ఎన్నో కష్టాలకోర్చి సాధించిన స్వాతంత్ర్యాన్ని నిలుపుకుందాం ! -- Sk. Nayeem, III-II AI&DS

16. మన కాలేజి

యూనివర్సిటీకి వన్నె మన కాలేజి స్టూడెంట్స్ ఇక్కడ చదువుల్లో బిజీ అందుకే మా కాలేజీకి అంత (కేజీ మాకు అండగా వున్నారు రమణారెడ్డిజీ ఆహ్లాదకరమైన వాతావరణంలో అందమైన భవనాలతో అనుకూలమైన సౌకర్యాలతో అనుభవజ్ఞులైన ఉపాధ్యాయులతో అందుకే చేరతారు స్టూడెంట్స్ సంతోషంగా చదువుతారు అందరు పోటీగా ఎగ్జామ్స్లో అందరు వస్తారు ఫస్టుగా తెస్తారు కన్నవారికీ, కాలేజీకి పేరు బెస్టుగా

-- M. Pallavi Sri Lakshmi, III-II CSE

17 మా ఆర్.ఎస్.ఆర్. ఇంజనీరింగ్ కాలేజి

సరస్వతి ఆలయం మా ఆర్.ఎస్.ఆర్.ఇ.సి. నిలయం పేరులో ఓ గొప్పదనం చదువులలో అది ఎవరెస్టు శిఖరం క్రమశిక్షణలో మిలటరీ మార్కు ఆదర్శం క్రమం తప్పని హాజరు నూటికి నూరు శాతం కురిపిస్తారు మా విద్యార్థులు ర్యాంకుల వర్నం, అందుకే సీటు దొరకాలంటే అవుతుంది గగనతలం, అపురూపమైన ఆణిముత్యాలు మా అధ్యాపక బృందం అంతులేని మేధాసంపత్తి వారి సొంతం చేసారు వారు మాకు వెలకట్టలేని విద్యాదానం, ఎంతోమంది విద్యార్ధులకు చూపారు బంగారు జీవితం, ఆర్.ఎస్.ఆర్.ఇ.సి.లో చదవడం మా మనుగడకు గర్వకారణం, ఆ చదువులే మా ప్రగతికి మూలాధారం, విడదీయలేనిది తోటి విద్యార్థులతో మా స్నేహబంధం స్నేహం కోసం ఇస్తాం మా ప్రాణాలను సైతం, అందుకే గుర్తుంచుకొంటాం ఆర్.ఎస్.ఆర్. ఇంజనీరింగ్ కాలేజీలో చదివిన ఆ రోజులు జీవితాంతం

-- M S Nikhita, C H Rishitha, III-II CSE

18. మా కాలేజి ట్రిన్సిపాల్

మాది ఆర్.ఎస్.ఆర్. ఇంజనీరింగ్ కాలేజీ

మా ట్రిన్సిపాల్ గారు మా మంచి వారు విద్యార్థి (శేయస్సు కోరుకుంటారు కొట్టరు తిట్టరు కోప్పడబోరు మంచి మాటలు చెప్పి కట్టివేస్తారు. మీదిరా భవిష్యత్తు మీదెనంటారు. ఈ దేశ వారసులు మీరే నంటారు ట్రగతి పధాన మమ్ము పయనించమంటారు విజ్ఞానవంతులై వెలుగమంటారు అనురాగ బిందువులు వర్షించుతారు. మమతానురాగాలు కురిపించుతారు మన తెలుగు జాతి గౌరవం నిలబెట్టమంటారు మా ట్రిన్సిపాల్ గారు మహా మంచివారు మము తీర్చిదిద్దు (శ్రీ వీర నారాయణ రెడ్డి గారు...

-- Anjana Reddy, III-II ECE

19. వీడ్మోలు

మన కళాశాల మనకొక ప్రయోగశాల వేయాలని ఉంది దానికొక పూలమాల నిర్ణయించలేము దానికొక వెల నిజముగా మనకు అది కోవెల కుల,మత, ధనిక, పేద భేదాలను మరచిపోయాం మంచి మనస్సుతో ఒకరికొకరం కలసిపోయాం అన్ని బంధాలకంటే ఘనం స్నేహ బంధం అది కలకాలం ఉంటేనే ఆనందం కలసి విడిపోతున్నాం మనం నేటి నుంచి ఎవరికి వారై వేరైపోతాం ఈ క్షణాల నుంచి గమనం మారే, గమ్యం మారే అయినా ఇక్కడి ప్రతి క్షణం మధురం అనుకుంటాం మనమందరం

-- A. Durga Bhavani, K. Keerthi, III-II AI&DS

20. నేర్చుకొందాం

1+1=2

12+21 = 33

123+321 = 444

1234+4321 = 5555

12345+54321 = 66666

123456+654321 = 777777

1234567+7654321= 8888888

12345678+87654321=99999999

123456789+987654321=111111110

$$1 \times 9 + 2 = 11$$

$$12 \times 9 + 3 = 111$$

$$123 \times 9 + 4 = 1,111$$

$$1234 \times 9 + 5 = 11,111$$

$$12345 \times 9 + 6 = 1,11,111$$

$$123456 \times 9 + 7 = 11,11,111$$

$$1234567 \times 9 + 8 = 1,11,11,111$$

$$12345678 \times 9 + 9 = 11,11,11,111$$

$$123456789 \times 9 + 10 = 1,11,11,11,111$$

$$1 \times 8 + 1 = 9$$

$$12 \times 8 + 2 = 98$$

$$123 \times 8 + 3 = 987$$

$$1234 \times 8 + 4 = 9876$$

$$12345 \times 8 + 5 = 98765$$

$$123456 \times 8 + 6 = 987654$$

$$1234567 \times 8 + 7 = 9876543$$

$$12345678 \times 8 + 8 = 98765432$$

$$123456789 \times 8 + 9 = 987654321$$

--- Dr. K. Lakshmi, HoD,

Dr. SK. Masthan & Mr. Jagadeesh.

Faculty of Mathematics, Department of H&S.



1. Good Morning

- **G** God
- O Offers us his
- **O** Outstanding
- **D** Devotion to
- M Make us
- **O** Obedient and
- **R** Ready for a
- N New day to
- I Initiate
- N New aim for the
- **G** Glory at you

-- U. Neelima, III-II CSE

2. Unity in Diversity.

SIKH

HINDU

BUDDHIST

MUSLIM

P**A**RSI

CHRISTIA N

- -- T. Nikhil.
- -- Sk. Karimulla,
- -- S. Naga Venkat,

III-II ECE

3. Three Things to Remember in Life

Three things to Respect

Old age, Humanity and Law

Three things to Love

Purity, Honesty and Hard work

Three things to Admire

Beauty, Intelligence and Character

Three things to Maintain

Promise, Friendship and affection

Three things to Control

Tongue, Temper and Temptation

Three things to Watch

Speech, Behaviour and Action

Three things to Prevent

Laziness, Falsehood and Slander

-- A. Durga Bhavani, III-II AI&DS

4. NELLORE People are

- N Natural
- **E** Energetic
- L Lovable
- **L** Legendry
- O Oral
- R Royal
- **E** Educated

So, feel proud to be a 'Nellorian'.

-- K. Keerthi III-II AI&DS

5. A Good Student.

- A Always liked by teachers
- **G** Greets everyone with a smile
- O Obedient to teacher
- O On time to College
- **D** Dresses neatly
- **S** Studies with interest
- **T** Treats everyone equal
- **U** Understands every thing that is taught
- **D** Dedicated
- **E** Eager to know new things
- **N** Never mis-behaves
- T Talks less and works more.

-- M. Maheswari, III-II AI&DS

6. MOTIVATIONAL ACRONYMS

MOTHER

Master of Multi-tasking

One and Only Optimistic and Outstanding Person

Teacher of Life

Healer in Pain

Encouraging her family with her ever-lasting Love.

Ready to give her all for her family. **R**ole Model for all of us.

Reflection of God.

MOTHER MOTHER MOTHER

Motivating Mastering Master Mind

Others Opportunities Outstanding

Through **T**o **T**eacher

Heart **H**elp **H**appiness

Empathy **E**veryone **E**ncouraging

Responsibility Rise Role Model,

FATHER

Forever with his family

Always there for you no matter what it is

The Only One Who's there for us

He is My Hero till the End

Encouraging in everything I do

Really the Only One Responsible person

"No One can beat him. He's the best".

FATHER FATHER

Families **F**aithful

Are Adorable, Authentic,

Treasures **T**rustworthy

Handle **H**eroic

EverythingResponsibly.EncouragingResourceful

FAMILY FAMILY FAMILY

FatherForgivingFosteringAndAccepting,AmazingMotherMotivatingMoments

I Inspiring In

Love Loving Life, of

You Yielding You

ASK	LIFE	HOPE
A lways	Love	H aving
Seek	I nspire	O nly
K nowledge	F orgive	P ositive
	E ngage	E xpectations

FAIL	SUCCESS	STRIVE
F irst	S ense of Direction	S tay focused
A ttempt	U nderstanding	T ake Responsibility
I n	C ourage	R espect Every One
L earning	C harity	I nspire Others
	E steem	V alue Education
	S elf Confidence	E xpect Success
	S elf acceptance	

GOAL	\mathbf{F}	\mathbf{E}	Α	R
------	--------------	--------------	---	---

G olden	Fear has Two Meanings.	
O pportunities	F orget	F ace
A llowing	E very thing	E very thing
L arge	A nd	A nd
Success	R un	R ise

FOCUS	ACHIEVE	FAITH
I OCCO	ACHIDVD	1 11 11

F ollowing	A ttitude	F inding
O ne	Commitment	A nswers
C ourse	H ardwork	I n
U ntil	I nitiative	T he
S uccess	E xcellence	H eart
	V ision	
	E ffort	

-- Dr. Shaik Rahamtula,

Associate Professor of ECE.

6. A to Z

There are 26 Alphabets in English Language. For each letter there is a meaning which applies to our life.

- **A** Aspire to reach your potential
- \boldsymbol{B} Believe in yourself
- **C** Create a good life
- **D** Dream about what you might become

- **E** Exercise frequently
- **F** Forgive honest mistakes
- **G** Glorify the creative spirit
- **H** Honour others
- I Imagine great things
- J Joyfully live each day
- **K** Kindly help others
- **L** Love one another
- **M** Meditate daily
- **N** Nurture the environment
- O Organise for harmonious action
- **P** Praise performance well done
- **Q** Question most things
- R Regulate your own behaviour
- S Smile often
- **T** Think rationally
- **U** Understand yourself
- V Value life
- **W** Work for the common good
- **X** X-ray and carefully examine the problems
- **Y** Yearn to improve
- **Z** Zestfully pursue happiness

-- Hebsiba, III-II ECE

7. ABOUT LIFE

Life is a challenge - Meet it,

Life is a Gift - Accept it,

Life is an Adventure - Dare it.

Life is a Sorrow - Over come it,

Life is a Tragedy - Face it,

Life is a Duty - Perform it,

Life is a Game - Play it,

Life is a Mystery - Unfold it,

Life is a Song - Sing it,

Life is an Opportunity - Take it,

Life is a Journey - Complete it,

Life is a Promise - Fulfil it,

Life is a Love - Enjoy it,

Life is a Beauty - Praise it,

Life is a Spirit - Realise it,

Life is a Struggle - Fight it,

Life is a Puzzle - Solve it,

Life is a Goal - Achieve it.

-- Anil, III-II ECE

8. LIFE & SUCCESS

Life will never provide

Warranties & Guarantees,

It can only provide

Possibilities & Opportunities

Its up to us to convert them

"into Success".

-- Srujan III-II ECE

9. The Ten most Beautiful Words

- 1. The most bitter word is *Alone*
- 2. The most reverent word is *Mother*
- 3. The most tragic word is *Death*
- 4. The most beautiful word is *Love*
- 5. The most cruel word is Revenge
- 6. The most peaceful word is *tranquil*
- 7. The saddest word is Forgotten
- 8. The warmest word is *friend ship*
- 9. The coldest word is *No*
- 10. The most comforting word is *faith*

-- K. Sri Latha, III-II EEE

10. Two Sides

Birth is one side

Death is the other side

in the leaf of human life.

Day is one side

Night is the other side

In the falling leaf of time.

Space is one side

Time is the other side

In the intimate leaf of creation.

Dream is one side

Reality is the other side

For the human eye that can perceive

There is no leaf with only one side

There is no river with only one bank

There is indeed nothing alone

every thing is dual

even God is not alone.

-- Varshini, II-II CSE

Heart's Daily Routine (Poem)

In my room of deep despire, I sink into a sorrow bath,

Lit by the flicker of a misery candle. I wash with regret shampoo

And pain soap, drying with a towel that's forever pure. I smooth on "I don't deserve"

Lotion and face cream of self-hate.

Loving her for so long only to receive thrice that hate of my devotion,

I drift into sleep when the world turns into blue,

Remembering that it can always be worse.

-M. Naganjaneya Reddy, I-II CSE

Fading Echoes Of A Forgotten Heart (Poem)

Now my words have become my ashes,

The up and downs of life like a storm.

In this yearning and longing even half a minute feels like an era

Like a garden flowers that spread fragrance everywhere

I don't know if this is heaven or hell

In this life of living and dying

You hold the answer, oh my love!

Why do your torment my heart

Did something happens in this tiny moment?

That you seem to be forgotten

- M.Naganjaneya Reddy, I-II CSE

Future of Semiconductor Industries in India

-Dr. Shaik Rahamtula

Associate Professor, Dept. of ECE

India's semiconductor industry is rapidly evolving, transitioning from being a global design powerhouse to becoming a burgeoning manufacturing hub. With increasing investments, government initiatives, and a skilled workforce, India is poised to become a significant player in the global semiconductor market. This growth is driven by the rising demand for electronics, advancements in technology, and strategic collaborations with international firms. By strengthening its semiconductor ecosystem, India aims to reduce dependency on imports, enhance its position in the global supply chain, and foster innovation and economic growth.

Current Scenario of the Industry

The semiconductor sector in India is experiencing significant growth, with around 30% of new global capability centers (GCCs) established in India during the last December quarter focusing on semiconductors. This reflects a rising interest in utilizing local talent for various aspects of semiconductor development. The Nasscom-Zinnov report stated that the global semiconductor talent pool is 2.3 million, with the US, China, and India collectively comprising 50% of this pool.

Bengaluru and Hyderabad host around two-thirds of the semiconductor GCCs in India, housing over two-thirds of the total 55 semiconductor GCCs. With more than 95 GCC units and a specialized workforce of 50,000, this underscores India's dedication to the semiconductor industry. Top global chip design companies, including Intel, Texas Instruments, AMD, Nvidia, and Qualcomm, have design and R&D centers in India.

Recently, AMD inaugurated its largest global design center in Bengaluru, planning to employ around 3,000 engineers in the coming years. The AMD Technostar campus is part of the company's \$400 million investment in India over the next five years, serving as a center of excellence across high-performance CPUs for the data center and other applications.

Measures Taken by the Indian Government

The Indian government has shown a strong commitment to advancing the semiconductor industry. In the Budget 2023- 24, Finance Minister Nirmala Sitharaman allocated Rs. 16,549 crores for the Ministry of Electronics and Information Technology, reflecting the government's focus on this sector. Additionally, Rs. 3,000 crore has been allocated to the Indian Semiconductor Mission, aimed at designing and producing high-quality electronics, such as laptops, tablets, and PCs.

Production-Linked Incentive (PLI) Scheme

The Production Linked Incentive (PLI) Scheme, announced by Finance Minister Nirmala Sitharaman, involves an outlay of INR 1.97 lakh crores across 14 key sectors. The scheme aims to create national manufacturing champions, generate 60 lakh new jobs, and produce an additional 30 lakh crore in output over the next five years. This includes ten new PLI schemes introduced in November 2020, complementing the three schemes announced earlier in March 2020.

Semiconductor Manufacturing Incentive (SMI)Program

The Centre approved changes to the scheme for developing a semiconductor and display manufacturing ecosystem in India, enhancing the attractiveness of India's \$10 billionchip-making initiative to investors.

Design Linked Incentive (DLI) Scheme

The National Policy on Electronics 2019 aims to make India a global hub for Electronics System Design and Manufacturing (ESDM) and develop a robust semiconductor chip design ecosystem. With 20% of the world's semiconductor design engineers and thousands of chips designed annually in India, the country is set for self-reliance and technology leadership.

The Ministry of Electronics and Information Technology's Design Linked Incentive (DLI) Scheme offers financial incentives and infrastructure support to enhance the domestic semiconductor design industry over five years, overseen by CDAC as the Nodal Agency.

ALUMNI CORNER

Alumni (singular: 'alumnus' for male, 'alumna' for female) refer to individuals who have graduated or attended a particular educational institution, such as a university, college, or school.

In other words, "Alumni" are former students who have completed their studies at an institution and have gone on to pursue their careers and personal endeavors.

Key Characteristics

Alumni typically:

- Have a strong emotional connection to the institution
- Share a common experience and bond with fellow alumni
- Are often involved in alumni associations and events
- May provide support and mentorship to current students and fellow alumni.
- Maintained a connection with the institution after leaving.



Ms.Pallapu Maneesha

Year of passing: 2020

Job title:Postal abpm

Organization name:Postal department



Ms.THANNIRU POOJITHA

Year of passing: 2020

Job title : Application development associate

Organization name: Accenture

Hyderabad



Ms.AALA SAI CHANDANA

Year of passing: 2020

Job title: System engineer

Organization name: Infosys

Banglore



Mr. PALAKOLANU PAVAN KUMAR REDDY

Year of passing:2020

Job title : Associate software engineer

Organization name: Techmahindra ltd

Banglore



Ms.Gogula Madhuri

Year of passing:2020

Job title : Analyst

Organization name: HCL technologies Ltd

Banglore



Ms.Shaik Afeeza

Year of passing: 2020

Job title: Associate software engineer

Organization name: Test yantra software solutions



Ms. PALLAM SWAPNA

Year of passing: 2019

Job title: Assistant system Engineer

Organization name: TCS

Hyderabad



Mr. T.Sankar ganesh

Year of passing: 2020

Job title : Software engineer

Organization name: HCL TECHNOLOGIES

vijayawada



Mr.G.Srinivasulu

Year of passing: 2020

Job title :Software engineer

Organization name: Capgemini technologies private ltd

chennai



Ms.Shaik Rufiya

Year of passing:2020

Job title :Desk support analyst

Organization name: HCL

CHENNAI



Mr.D.Vinay kumar reddy

Year of passing: 2015

Job title: Consultant

Organization name: Deloitte



Mr. G. Venkata Sundeep

Year of passing: 2014

Job title: Geotechnical Engineer

Organization name: DHDC Engineering Services,

Columbus, Ohio



Mr. I. Haribabu

Year of passing: 2014

Job title: Territory Sales Head

Organization name: Reliance Industrial Ltd. Hyderabad



Mr. M. Ram Mohan Reddy

Year of passing: 2016

Job title: Assistant Executive Engineer (AEE)

Organization name: Government Of Andhra Pradesh,

Somasila



Ms. M. Sushmanjali

Year of passing: 2021

Job title: Town planning Assistant

Organization name: Government of Andhra Pradesh,

Anathapur



Mr. Bathala Nagateja

Year of passing: 2022

Job title: Trainee Engineer

Organization name ITS Engineering & Technologies Pvd

Ltd.



MAMATHA YADLAPALLI Project Engineer, WIPRO



ADIREDDY PRATHAPA REDDY Developer, I Native Tech Solutions



SAI THARUN N Analyst, HCL Technologies Ltd.



POOJITHA KANCHARLA ASE Trainee, TCS



MADHU PRIYANKA PATNAM Application Development Associate, Accenture



NITISH KUMAR KONDAPALLI Intern Analyst, Deloitte Consulting



PRASANTHI VAKA Associate Technical Engineer, Kyndryl Solutions Pvt Ltd.

Final Thoughts...!

Dear esteemed faculty and students,

On behalf of the editorial team, I would like to extend my heartfelt gratitude to everyone who contributed to our college magazine. Your tireless efforts, creativity, and dedication have made this publication a resounding success.

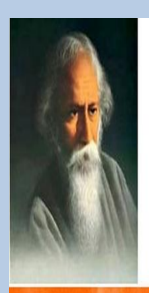
Thank you to our Principal Dr. P. Veera Narayana Reddy Sir and the Administrative Officer Sri R V Ramana Reddy Sir, faculty and students for your unwavering support and co-operation.

We look forward to your continued encouragement in our future endeavors.

Thank you!

Dr. Syed Mujahid Associate Professor of English, Chief Editor





Where the mind is without fear

Where the mind is without fear and the head is held high;

Where knowledge is free;

Where the world has not been broken up into fragments by narrow domestic walls;

Where words come out from the depth of truth;

Where tireless striving stretches its arms towards perfection;

Where the clear stream of reason has not lost its way into the dreary desert sand of dead habit;

Where the mind is led forward by Thee into ever-widening thought and action - Into that heaven of freedom, My Father, let my country awake"

GUEU WONDER AUDACITY OF AWAKENIN



RAMIREDDY SUBBARAMI REDDY ENGINEERING COLLEGE

Approved by AICTE, Affiliated to JNTUA, Ananthapur. An ISO 9001: 2015 Certified Institution

NH-16, KADANUTHALA, Bogole Mandal, Kavali - 524 142



With a CGPA of 3.17 on a 4 point scale

NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL



to all the Hon'ble Members of Management, Staff & Students.

