



1) VISION & MISSION	1
2) FOREWORD	2
3) EXPERT'S ARTICLE	3
4) MAJOR ACTIVITIES	4
5) DEPARTMENT ACTIVITIES	6
6) COMMUNITY ENGAGEMENT/SPORTS	9
7) INDUSTRY INSTITUTE / ALUMNI INTERACTION	10
8) FACULTY PUBLICATIONS	11
9) THESIS/DISSERTATION	11
10) PROFESSIONAL DEVELOPMENT	12
11) FACULTY ACHIEVEMENTS	13
12) FOREIGN COUNTRY VISITS	13
13) INTERNATIONAL /NATIONAL CONFERENCES	14
14) STUDENT ACHIEVEMENTS	15
15) STUDENT PUBLICATIONS	17
16) IEEE EVENTS PUBLISHED	21
17) TEAR SHEETS	22
18) PRESAGE LEGACY	23

VISION/MISSION

VISION

To remain a symbol of pride in the fields of Electronics and Communication Engineering by producing holistic and diligent Engineers for industrial and societal needs.

MISSION

M1: To produce high quality learners who are globally competitive and professionally challenged in the field of Electronics and Communication Engineering.

M2: To offer educational programmes that imparts inventive knowledge with high levels of ethical and human values.

M3: To provide a platform to acquire and implement innovative ideas in research and development.

M4: To build up the state of art laboratories and centers of excellence in different areas of Electronics and Communication Engineering.

M5: To train the students and faculty to update their knowledge in pioneering technologies to meet industrial requirement.



Dear Readers,

Welcome to Volume 1, Issue 4 of our ECE Department quarterly magazine! It is with great excitement that we present this edition, which encapsulates the vibrant spirit and dynamic activities of our department over the past few months.

As we continue to navigate the ever-evolving landscape of Electronics and Communication Engineering, our department remains committed to fostering an environment of innovation, collaboration, and excellence. This issue highlights a diverse array of activities that showcase the hard work and dedication of both our faculty and students.

In this edition, you will find inspiring stories of our faculty members who have achieved remarkable milestones in research, teaching, and community engagement. Their contributions not only enhance our academic reputation but also serve as a guiding light for our students, encouraging them to pursue their passions and strive for excellence.

Equally noteworthy are the accomplishments of our students, who have demonstrated exceptional talent and creativity in various competitions, projects, and initiatives. Their achievements reflect the rigorous training and mentorship they receive within our department, and we are proud to celebrate their successes as they prepare to make their mark in the engineering world.

This magazine serves as a platform to share our collective journey, highlighting the collaborative efforts that drive our department forward. We invite you to explore the pages filled with stories of innovation, achievement, and community spirit. It is our hope that these narratives inspire you and reinforce the importance of our shared mission in the field of Electronics and Communication Engineering.

Thank you for your continued support and engagement with our department. Together, let us celebrate our achievements and look forward to a future brimming with possibilities.

Warm regards,

Dr. B.Leela Kumari Head of the Department, Department of ECE

EXPERT'S ARTICLE



Dr. Avala Mallikarjuna Prasac Professor, Department of ECE, UCEK-JNTUK

The last 25 years have witnessed tremendous growth and innovation in the field of electronics. The rapid advancement of technology has transformed the way we live, work, and communicate.

In the late 1990s, mobile phones were bulky and had limited functionality. However, with the introduction of smartphones in the late 2000s, the world witnessed a revolution in mobile technology. Today, smartphones are an essential part of our daily lives, enabling us to access the internet, capture high-quality photos, and stay connected with people across the globe.

The rise of the internet and social media has also been a significant driver of electronics development. The widespread adoption of broadband internet and the proliferation of social media platforms have enabled people to connect with each other and access vast amounts of information.

Another significant area of development has been in the field of computing. The last 25 years have seen the rise of laptops, tablets, and cloud computing. These advancements have enabled people to work remotely and access their data from anywhere in the world.

The development of the Internet of Things (IoT) has also been a significant trend in the last 25 years. IoT enables devices to connect with each other and exchange data, creating smart homes, cities, and industries.

In addition, advancements in electronics have also led to significant improvements in healthcare, transportation, and education. For example, portable defibrillators and insulin pumps have improved healthcare outcomes, while GPS navigation systems have transformed the way we travel.

In conclusion, the last 25 years have witnessed tremendous growth and innovation in the field of electronics. The rapid advancement of technology has transformed the way we live, work, and communicate, and will continue to shape our world in the years to come.

MAJOR ACTIVITIES

INAUGURATION OF MUSEUM (09/10/2024)
The Department of Electronics and Communication Engineering proudly inaugurated the ECE Museum on 9th October 2024. The event witnessed the gracious presence of university authorities, college authorities, faculty members, staff, and students, making it a memorable and inspiring occasion.





The museum aims to showcase the rich history, achievements, and advancements in the field electronics and communication. fostering innovation and learning among students and visitors.





INAUGURATION OF STUDENT'S ACTIVITY ROOM(09/10/2024)

On 9th October 2024, The Department of Electronics and Communication Engineering inaugurated the Student Activity Room and Gallery, an event that brought together university authorities, college authorities, faculty members, staff, and students.







The ceremony underscored the institution's commitment to fostering creativity, collaboration, and innovation among students. The activity room and gallery serve as a dynamic space for students to explore their talents, engage in creative pursuits, and showcase their work.





DEPARTMENT ACTIVITIES

AYUDAPUJA(09/10/2024)

The Department of Electronics and Communication Engineering (ECE) celebrated Ayudha Puja on October 9, 2024, during the Devi















M-TECH MINI-PROJECT REVIEWS (18/11/2024)







VOLUME ~ 1

6

ISSUE ~ 4

GUEST LECTURE: PROF.G.SASHIBHUSHAHANA RAO, Hon'ble VC (i/c), Andhra University (17/12/2024)

Prof. G. Sashibhushahana Rao, the Hon'ble Vice-Chancellor of Andhra University, delivered an insightful address to the students, providing a comprehensive understanding of 5G technology. In his speech, he emphasized the significance of 5G as the next leap in communication technology, explaining its potential to revolutionize industries and everyday life.









Prof. G. Sashibhushahana Rao, shared the importance of 5G in facilitating advancements in fields such as artificial intelligence, healthcare, and smart cities. His speech inspired the students to explore the opportunities that 5G technology offers and urged them to actively engage with innovations shaping the future. The Prof. G. Sashibhushahana Rao's address was both enlightening and motivating, providing the students with a clear vision of the technological landscape ahead.

HON'BLE VICE CHANCELLOR VISITS ECE MUSEUM(02/11/2024)

The Hon'ble Vice Chancellor recently paid a special visit to the ECE Museum, making it a momentous occasion for the Department of Electronics and Communication Engineering. The visit showcased the department commitment to promoting innovation, preserving history, and inspiring future advancements in the field of technology.



DIPLOMA STUDENTS VISIT TO ECE MUSUEM AND ART GALLERY(23/11/2024)



BOS UG MEETING(30/11/2024)

Board of Studies (BOS) meeting was conducted on 29-30 November 2024. Both internal and external members constituted with academicians, industry experts and alumni have participated. The agenda focused on the finalization of course structure and Syllabus for B. Tech program. The discussions centered around curriculum development, enhancements to improve the quality of education in these fields. Insights from industry experts





COMMUNITY ENGAGEMENT/SPORTS

CLEAN AND GREEN PROGRAMME

The Department of Electronics and Communication Engineering (ECE) conducted NSS activities focused on community service, aimed at fostering social responsibility among students. One of the key initiatives was the "Clean and Green" activity, where students participated in environmental conservation efforts. This involved cleaning and planting trees to promote a cleaner, greener, and more sustainable environment. Such activities encourage students to actively contribute to their communities while developing a sense of civic duty and environmental awareness.





JNTUK TEAM SECURES THIRD PLACE IN KABADDI

The Kabaddi team from JNTUK that secured the third place in the competition included talented players from ECE Department, Jyothi(M.Tech C&CE), Ananya (B. Tech First Year), Sand rivallika (B. Tech Second Year).





VOLUME ~ 1 9 ISSUE ~ 4

INDUSTRY INSTITUTE //ALUMNI INTERACTION

ALUMNI INTERACTION (1995 - 1999)(30/11/2024)

Alumni Interaction event at JNTUK brought together alumni students from the batches of 1995 to 1999, who are now professionals in various core industries. With years of experience, these alumni provided valuable guidance to current students, offering insights into career paths, job requirements, and the evolving technological landscape.







During the event, the ECE students had the opportunity to engage with the alumni, ask questions, and gain practical advice on how to navigate the professional world. The alumni shared their personal journeys, highlighting key skills needed to succeed in competitive job market. They also stressed the importance of staying updated with current technological developments and trends. In particular, they recommended using resources like IEEE Xplore to stay ahead of the curve in terms of research and knowledge.

VOLUME ~ 1 10 ISSUE ~ 4

FACULTY PUBLICATIONS

- Dr. B. Leela Kumari authored a paper titled "Analysis of Single- and Multiple-Slotted Antennas for Wireless Applications" published in the SSRG International Journal of Electrical and Electronics Engineering during November 2024.
- Dr. B.Leela Kumari authored a paper titled "Navigating the Depths A Comprehensive study of Deep Learning and its Advancements in Medical Image Analysis" published in the Journal of Electrical systems.
- Dr. K.Padma Priya authored a paper titled "A system for detecting hormonal effects of polycystic ovarian syndrome (PCOS) and method thereof" published on 13 December 2024.
- Dr.K.RamaDevi authored a paper titled "A corrugated edge tapered slot dual polarized MIMO antenna for phased array systems" published in the International journal of electronics, November 2024, ISSN: 1362 3060.
- Dr.. K. Rajasekhar authored a paper titled "Fractional order Differentiators Design Using Honey Badger Optimization Algorithm Based s to z Transform" published in Wireless Personal Communications, Springer Nature, 20 December 2024.
- Dr. P.Pushpa Latha authored a paper titled "Designing of energy efficient high speed operational amplifier in CMOS" published in Journal of propulsion technology 26 December 2024.

THESIS/DISSERTATIONS

- Dr.K.Padma Raju supervised Ph.D scholar Mrs. Koiloth SRS Jyothsna, (13022P0406) for the thesis titled "Ml-Based GNSS Signal Classification and Analysis of Multipath Error in Terrestrial and Ocean Environments" which was completed on 4-12-2024.
- Dr.B.T.Krishna supervised Ph.D scholar Eppili JAYA (15022P0408) for the thesis titled "Detection of Moving Targets among Clutter using FRFT, Fuzzy and hybrid optimization methods based on SAR Technique" which was completed on 21-10-2024.
- 14 thesis/dissertations were awarded to M.Tech students under the guidance of faculty members in the Department of Electronics and Communication Engineering (ECE).

VOLUME ~ 1 ISSUE ~ 4

PROFESSIONAL DEVELOPMENT

- Dr. B.Leela Kumari Attended 2 Day Workshop on Industry 4.0 from October 18th to October 19th 2024, organized by JNTUK, Kakinada.
- Dr. B.T.Krishna participated in 2-days workshop on Vacuum technology and IC fabrication from 9th to 10th November organized by IIT Hyderabad.
- Dr.B.T.Krishna organized a 3-days Workshop on "develop custom embedded board for robotic applications" was held during November 14th to 16th, 2024.
- Dr. K. Durga Ganga Rao coordinated a 3-days Workshop on "develop custom embedded board for robotic applications" was held during November 14th to 16th, 2024.
- Dr. P.Pushpa Latha participated in 21 days master class on Jetson AI from 2024 November 22 to December 12 2024, organized by Pantech E Learning, online.
- Dr. K.Jhansi Rani participated in five-days FDP on fundamentals of machine learning from 20 to 24 December 2024 organized by EICT C-DAC Hyderabad.
- Smt. A.Rajani participated in an One week online national level workshop on Advanced Reasearch Methodology from September 30th to 7th October 2024 organized by ACT Academy, Tamilnadu.
- Smt. D.Viswa Bharathi Attended 5 Day FDP Computational Tools on Engineering And Research Issues and Challenges, from November 18th to 22nd 2024 organized by Techno Engineering College Banipur.
- Smt. D.Viswa Bharathi participated in an NPTEL Course on Digital Circuits July October 2024, IIT Kharagpur.
- Smt. T.V.Ramani Attended 2 Day Workshop on Industry 4.0 from October 18th to October 19th 2024, organized by JNTUK, Kakinada.
- Smt. T.V.Ramani participated in five-day FDP on fundamentals of machine learning from 20 to 24 December 2024 organized by EICT C-DAC Hyderabad.

VOLUME ~ 1 12 ISSUE ~ 4

FACULTY ACHIEVEMENTS

- TDr. B. Leela Kumari Awarded as "Best Teacher of the year excellence in teaching Award" by CSC recognized with knowledge training partner for AICTE, NIELIT, NEN, WADHWANI Foundation, MSME.
- **Dr. B.Leela Kumari was awarded with State best teacher award by AP State Government On the occasion of national education day..
- **Dr. N.Balaji Awarded as "Best Researcher" By National Teaching Excellence Awards 2024 On the occasion of national education day. 11th November 2024.
- † Dr. B. T. Krishna was awarded with State best teacher award by AP State GovernmentOn the occasion of national education day.
- Dr. K. Rajasekhar Awarded as "Best Paper Presentation in 3rd IEEE Conference ODICON-2024" conducted from 8th to 9th November 2024.

SANCTIONED PROJECTS

4 A project "EICT phase-2 Hub-Spoke model" from "EICT NITW Hub-Spoke/EICTIPH2/NITW-JNTU" has been sanctioned: Principal investigator Prof.N.Balaji and Co-investigator Dr.B.leela kumari.

FOREIGN COUNTRY VISITS

- **Dr. B.T.Krishna** has Visited Vietnam during November 2024 to present his paper in the 9th international conference on consumer electronics(ICCE) asia at Da Nang, Vietnam.
- → Dr. B.T.Krishna has Visited universiti malaysia perlis, Malaysia during December 2024 to present his paper in the international symposium on microelectronic electronic engineering & design 2024.

VOLUME ~ 1 ISSUE ~ 4

INTERNATIONAL /NATIONAL CONFERENCES

- Dr. B.Leela Kumari presented the paper titled "Implementation of self-Organized Operational Neural Networks for R Peak Detection in Holter ECG" in Fourth International Conference on Modern Computing Trends and Technology (ICMCTT-IV)) from 28 to 29th November 2024.
- ♣ Dr. B.T.Krishna has presented his paper in the 9th international conference on consumer electronics(ICCE) asia at Da Nang ,Vietnam during November 2024
- **♦ Dr. B.T.Krishna** has presented his paper in the international symposium on microelectronic electronic engineering & design universiti malaysia perlis ,during December 2024.
- 4 Dr. K. Rajasekhar presented the paper titled "Approximate models of Fractional Butterworth Analog Filters", at an 3rd Odisha International Conference on Electrical Power Engineering, Communication, and Computing Technology (ODICON-2024) conducted from 8th to 9th November 2024.
- ▶ Dr.. K. Rajasekhar presented the paper titled "Performance Comparison of Fractional Digital Differentiators using Various Approximation Models" at an 3rd Odisha International Conference on Electrical Power Engineering, Communication, and Computing Technology(ODICON-2024) from 8th to 9th November 2024.
- Smt.A.Rajani presented the paper titled "Area efficient gray code counter using hybrid flip flop" at Department of social work, Nehru arts and science college, Coimbatore, Tamilnadu in October 2024

VOLUME ~ 1 14 ISSUE ~ 4

STUDENT ACHIEVEMENTS **PLACEMENTS**

FACTSET[10LPA]



PULIPAKA SRI SAI SAILAJA

TCS PRIME [9LPA]



ANUSHA GURUGUBELLI

COGNIZANT[4LPA]







G.VENKATA SATHVIKA

VEDA IIT















ARSHITHA N.SREE PRABHATH



Students placed in TCS NQT [3LPA]



SYED IRSHAD



D.KAUSHIK DATTA



K. AVINASH



B. NAVEEN



N.RAJ KUMAR



A. DILEEP KUMAR



SUMANJALI PENDOTA



CHANTI SAI DEEPTHI DARLA



C.HIMA ANITHA



JAFRIN SHAIK



A. RAVINDER NAIDU



CH. GIRIDHAR SAI SUBRAHMANYAM

STUDENT PUBLICATIONS

- Ms. Maddala Sarika Vani authored a paper titled "Image Processing Computing and Techniques: Single Exact Single Adders, Single Exact Dual Approximate Adder, Approximate Mirror Adder, and Multiplexer Approximate Adder" published in International Journal of Innovative Research in Science, Engineering and Technology (IJIRSET), Volume 13, Issue 9, September 2024.
- Ms. Saivineetha G has presented paper entitled "Design of (1+α) Order Butterworth Filter Using Curve Fitting Approximation" published in 2nd World Conference on Communication & Computing (WCONF 2024) during 12th to 14th July 2024.
- ✓ Ms. kalyani koilada authored a paper titled "Area-Efficient Gray Code Counter Design Using Hybrid Flip-Flop" published in International Research Journal on Advanced Engineering Hub (IRJAEH), Volume. 02 Issue: 11 November 2024,ISSN: 2584-2137.
- Ms. kalyani koilada authored a paper titled "Low power Clock Gated Gray Code Counter Using Hybrid Flipflop" published in Journal of Emerging Technologies and Innovative Research (JETIR), 2024 JETIR September 2024, Volume 11, Issue 9, ISSN-2349-5162.
- Mr.Kasireddi Jagadeesh Authored A Paper Titled "High-Precision And Low-Power Offset Cancelling Tri-State Sensing Latch In NAND Flash Memory Using SAPON And LECTOR Methods" Published In Published In Journal Of Emerging Technologies And Innovative Research (JETIR), Volume 11 Issue 12, November-2024, ISSN: 2349-5162.

VOLUME ~ 1 ISSUE ~ 4

- ★ Ms. Shik Charishma authored a paper titled "Desugn and analysis of fractional -order all-pass filter using generalized current conveyor" published in Journal of Emerging Technologies and Innovative Research (JETIR), Volume 11 Issue 11, November-2024, ISSN: 2349-5162.
- ★ Mr. V.Vengababu authored a paper titled "Implementation of memristor inspired amplifier in digital logic circuit" published in international conference of embedded system & microware on Everything.
- ★ Mr. Bolem sai prasad authored a paper titled "integrating fault tolerance with vector instruction in RISC-V soft processors" published in in Journal of Emerging Technologies and Innovative Research (JETIR), Volume 11 Issue 11, November-2024, ISSN: 2349-5162.
- 4 Ms. Yamini kuna authored a paper titled "Parallel pipelined architecture for square matrix transposition with eight-way parallelism" published in Journal of Emerging Technologies and Innovative Research (JETIR), Volume 11 Issue 11, November-2024, ISSN-2349-5162.
- Ms. B.Kumari Kusuma Latha authored a paper titled "A machin learning approach to EEG Signal Classification" published in published in Journal of Emerging Technologies and Innovative Research (JETIR), Volume 11 Issue 12, November-2024, ISSN: 2349-5162.

- Mr. K Praneeth Kuma authored a paper titled "Analysis and design of fractional order Wien-Bridge Oscillators" published in Journal of Emerging Technologies and Innovative Research (JETIR), Volume 11 Issue 11, November-2024, ISSN: 2349-5162.
- Ms. Akkim Sravya authored a paper titled "Design of High-Performance Dynamically Truncated Approximate Multiplier for VLSI Applications" published in Tuijin Jishu/Journal of Propulsion Technology, Vol. 45 No. 4 (2024), ISSN: 1001-4055.
- 4 Ms. Nandini Patnala authored a paper titled "Designing of Energy Efficient High Speed Operational Amplifier in CMOS" published in Tuijin Jishu/Journal of Propulsion Technology, Vol. 45 No. 4 (2024), ISSN: 1001-4055.
- Ms. Shik Charishma authored a paper titled "Desugn and analysis of fractional -order all-pass filter using generalized current conveyor" published in Journal of Emerging Technologies and Innovative Research (JETIR), Volume 11 Issue 11, November-2024, ISSN: 2349-5162.
- Ms. Pilli Divya authored a paper titled "Implementation of self-Organized Operational Neural Networks for R Peak Detection in Holter ECG" published in International Research Journal on Advanced Engineering Hub (IRJAEH), Volume. 02 Issue: 12 December 2024, ISSN: 2584-2137.
- Mr. A Viswa authored a paper titled "Holts Exponential Smoothing Algorithm for Detection of R-Peak in ECG Signals" published in International Journal of Innovative Research in Science, Engineering and Technology (IJIRSET), Volume 13, Issue 11 September 2024.

VOLUME ~ 1 19 ISSUE ~ 4

STUDENT PARTICIPACTION IN WORKSHOP (14/11/2024-16/11/2024)

Fourteen students from the ECE department participated in a workshop on "develop custom embedded board for robotic applications" held during November 14th to 16th ,2924. The workshop was organized by Dr. B.T. Krishna, Professor of ECE Department, UCEK, JNTUK, Kakinada and Dr. Ganga Rao, Assistant Professor of ECE Department, UCEK, JNTUK, Kakinada.



During the workshop, the students were introduced to the basics of embedded systems, circuit design, and the integration of hardware components essential for robotics. Practical sessions enabled them to work with tools and software commonly used in the development of embedded hoards.

Nageswari Singuluri ,Thanuja Kolagani,Krishnan Lakshmi Narayana,Velugubanti Veerendra,Thangavalli Vinay Sundar,Kothapalli Diwakar,Vempala Lakshmi Veera Shiva Charan,Shaik Afreed,Kovvuru Venkata Sai Nagendra Varma,Subhash,P.Praneeth Siva Sai,P.Prudhvi Ram,Ganti Satya Satwik,Vishnh Vasamsetti are patispated in the workshop.







VOLUME ~ 1 20 ISSUE ~ 4

IEEE EVENT PUBLISHED







TEAR SHEETS

వుమెన్ కబడ్డీ పాెటీల్లో జేఎన్టీయూకే విద్యార్థినుల ప్రతిభ



కబడ్డీ పోటీల విజేతలను అభినందిస్తున్న ప్రిన్నిపాల్ మోహన్ రావు

బాలాజీచెరువు (కాకినాద సిటీ): ప్రకాశం జిల్లా రైస్ కృష్ణసాయి ఇనిస్టిట్యూట్లో నిర్వహించిన జేఎన్ టీయూకే అంతర్ కళాశాలల వుమెన్ కబడ్డీ పోటీల్తో జేఎన్టీయూకే విద్యార్థులు ప్రతిభ చూపారు. ఈ పోటీల్లో 20 కళాశాలలకు చెందిన జట్లు పాల్గొనగా జేఎస్టీయూకే విద్యార్థులు తృతీయ స్థానంలో నిలిచి బహుమతులు సాధించారు. ఈ సందర్భంగా విద్యార్థుల బృందాన్ని కళాశాల ప్రిన్సిపాల్ మోహన్ రావు, పీడీ శ్యామ్కుమార్ మంగళవారం ప్రిన్సి పాల్ చాంబర్లో అభినందించారు.

මටඡර ජපෘතභවව ජಬයිුව් జేఎన్జీయూకే జట్టుకు తృతీయస్థానం

පෙසුස්දුම) ජාවිප 16, 17 ප්ර ల్లే ప్రకాశం ఉన్నా ఒంగోలులోని వైస్ కృష్ణసాయి ప్రకాశం గ్రూప్ ఆప్ ఇనిస్టేట్యావెస్ట్ లో నిర్మహం రిన జేఎఫీయూకే అంతర కళాశా පට නායේ සාධාණට බ්න්න් ස් ఎస్టీయాక్ జట్టు కృతీయస్వానం లో నివిచినట్లు సోస్టర్ల్ కౌన్సిల్ కార్యదర్శి దాక్టర్ జి.క్యామ్కుమార్ తెలిపారు. ఈ హాటీల్లో 20 కళాశా

లం జర్ము పాలిశ్వాయశ్వారు. భులిత కనుందరి ... అలంగు యూసీఈదే ప్రిక్సిస్టాల్ ఎస్.మోహన్ శృతీయస్వానంలో నిరిరిన ఆట్లు జ్రీడారారి ... రాష్ట్ర క్రామికుమార్ అదినందించారు.



ముడ్డీ జట్టును అభినందిన్నన్న డ్రిప్పిపాల్ మోహన్రావు

కబడీలో జేఎన్టీయూకే జటుకు మూదోసానం

గాంధినగర్, మ్యాస్ టుడే: ఒంగాలులో నిర్వ హించిన జేఎస్టీయూకే విశ్వవిద్యాలయ అంతర్ కళాశాలల కబడ్డీ(మహి 🧌 ೯೮) ಬೇಟೆಲ್ ಶಾಕಿನಾಡ కళాశాల జట్టు ప్రతిభ మాపించి, మూడోస్వానంలో [ඛ්මන් నిలిచింది. ఈ సందర్భంగా



యూసీఈకే ప్రిన్సెపల్ కార్యాలయంలో మంగళవారం జరిగిన కార్యక్రమంలో ప్రిన్నిపల్ ఎన్.మోహానరావు విజేతలను అభినందించారు. చదువతో పాటు ఆటల్లోనూ రాజించాలన్నారు. అనంతరం కబడ్డీ క్రీడాకారులు, వారికి తర్సీదు ఇచ్చిన వ్యాయామ ఉపాధ్యాయులను ప్రస్సెపల్, యూనివర్నిటీ స్పోర్ట్స్ కౌన్సీల్ కార్యదర్శి శ్వామ్కుమార్లు వారిని అభినందించారు.

జెఎస్టీయుకెలో ఇండస్ట్రీ ఇంటరాక్షన్ ప్రాగ్రామ్

il) 25.75m5 httpsstjre spintomi mi K 6.5tpst blide til 2.5tpstell













VOLUME -1 ISSUE - 1



VOLUME -1 ISSUE - 2



VOLUME -1 ISSUE - 3

