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TECH ANANTH

Volume 2 Issue IX

... infinite technology



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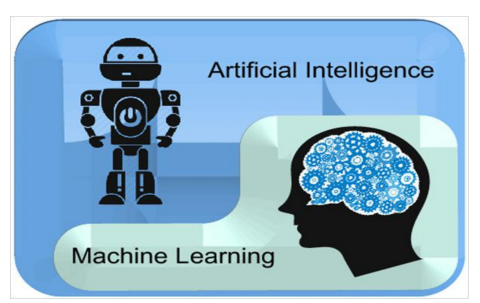
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Importance of AI, AL and ML in Higher Education

- Educating with AI: Where Innovation Meets Inspiration
- Dr.E Keshava Reddy



We often hear the words AI, ML and AL - let's break down what these words exactly mean.

AI (Artificial Intelligence): Artificial Intelligence refers to the development of computer systems that can perform tasks that typically require human intelligence. These tasks include understanding natural language, recognizing patterns, making decisions, solving problems, and even learning from experience.

ML (Machine Learning): Machine Learning is a subset of AI that focuses on developing algorithms and models that allow computers to learn from data and make predictions or decisions without being explicitly programmed. Instead of following rigid instructions, ML algorithms improve their performance over time by recognizing patterns and relationships in data.

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AL (Adaptive Learning): Adaptive Learning is an educational approach that uses AI and data analysis to tailor the learning experience to individual students' needs and preferences. It adjusts the content, pace, and delivery of learning materials based on each student's performance, progress, and learning style. The goal of adaptive learning is to provide a personalized and more effective learning path for each student.

Now that we are clear with the terms, let's dive deep into how these amazing technologies can be used in higher education for improving the learning experience.

Universal access to knowledge for all students

AI tools can help in translating the teachings of great minds into different languages, including sign language as the lecture is being given. The model can be trained in such a way that the concept can be revised with the help of AI. Students can revisit the same content with new explanations and perspectives and also get answers to their questions immediately with a chatbot integrated. The student can get the best learning experience, in fact, a personalised learning experience by revising a concept.



Cognitive tutoring systems assisting teachers

Cognitive Tutoring Systems are educational tools that use principles of cognitive psychology, artificial intelligence, and data analysis to provide personalized and adaptive instruction to students. These systems aim to simulate the guidance and feedback of human tutors, helping students learn more effectively in various subjects. Here's how they work.

1. Adaptive Learning: Cognitive Tutoring Systems adapt to each student's individual learning needs and pace. They analyze a student's performance, responses, and progress to tailor the learning experience in real time.



2. Cognitive Models: These systems are built on cognitive models that represent how students think and learn. These models are based on psychological theories of learning and problem-solving. They help the system understand the student's thought processes and misconceptions.



- **3. Feedback and Guidance:** Cognitive Tutors provide feedback that goes beyond simple correct/incorrect responses. They diagnose where a student went wrong and offer explanations, helping the student understand the underlying concepts.
- **4. Scaffolding:** Just like a human tutor would, Cognitive Tutors provide scaffolding—gradually increasing the complexity of problems as the student demonstrates understanding. This prevents students from feeling overwhelmed and builds their confidence.



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5. Domain Specific: These systems are often designed for specific subjects, such as mathematics, science, programming, or languages. The tutoring content is customized for the subject matter.

6. Data Collection and Analysis: Cognitive Tutors collect a wealth of data as students interact with the system. This data is then used to refine the models and improve the tutoring experience over time.

7. Personalization: The systems take into account the student's strengths, weaknesses, learning style, and progress history to generate a personalized learning path.

8. Progress Tracking: Cognitive Tutors monitor a student's progress, highlighting areas of improvement and offering additional practice or resources as needed.

Cognitive Tutoring Systems have been widely used in educational research and have shown promising results in improving student learning outcomes. They aim to provide consistent, high-quality instruction that adapts to each student's needs, helping bridge gaps in understanding and enhancing the overall learning experience.



Administration automation and help

AI has found valuable applications in administrative tasks within educational institutions, streamlining processes, increasing efficiency, and improving decision-making. Here are some examples of how AI is used in ad-

ministrative functions like grading and admissions.

1. Automated Grading

AI-powered systems can automatically grade assignments, quizzes, and exams based on predefined criteria, reducing the workload on educators.

These systems can provide instant feedback to students, allowing them to identify areas of improvement quickly.

Machine learning algorithms can learn from human-graded examples to improve accuracy over time.

2. Admissions and Enrollment

AI can analyze large volumes of applicant data and identify patterns that correlate with successful student outcomes, assisting in predicting applicant success.

Automated systems can handle application processing, document verification, and communication with applicants, streamlining the admissions process.

Chatbots can answer prospective students' questions, provide information about programs, and guide them through the application process.



3. Predictive Analytics

AI algorithms can analyze historical data to predict student performance, retention rates, and likelihood of success, helping institutions allocate resources effectively.

Predictive analytics can identify at-risk students early, al

lowing interventions to be put in place to improve their academic outcomes.

4. Plagiarism Detection

AI-powered plagiarism detection tools can scan and compare student submissions against a vast database of existing content to identify potential instances of plagiarism.

5. Scheduling and Timetabling

- AI algorithms can optimize course scheduling by considering factors like classroom availability, faculty preferences, and student enrollment patterns.

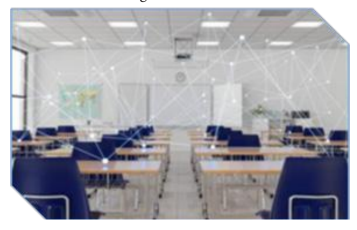
6. Virtual Assistants and Chatbots

AI-driven chatbots can handle routine inquiries from students, parents, and staff, providing quick and accurate responses 24/7.

They can assist with tasks like providing academic information, explaining policies, and guiding users through administrative processes.

7. Data Management and Reporting

AI tools can process and analyze large datasets to generate reports and insights for administrative decision-making.



- They can identify trends, patterns, and anomalies that might otherwise go unnoticed.

8. Document Management and Processing

AI systems can automate document processing tasks, such as sorting and categorizing documents, extracting relevant information, and routing them to appropriate departments.



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9. Resource Allocation

AI can help institutions allocate resources more efficiently by analyzing historical data and demand trends to optimize budgets and staffing.

10. Student Services:

- AI-driven systems can assist with student inquiries related to administrative matters, tuition, financial aid, and other services.

By integrating AI into administrative tasks, educational institutions can enhance their operations, reduce manual workloads, make data-driven decisions, and provide better support to students and staff. However, careful consideration should be given to ethical considerations, data privacy, and the balance between technology and human involvement.

Emphasising the inclusion of AI in higher education

Hon'ble Chief Minister of Andhra Pradesh,Sri Y.S. Jagan Mohan Reddy has emphasised the significance of Artificial Intelligence (AI) and the necessity of including it in the curriculum.



"The steam engine, electricity, and computer revolutions are all behind us. We are unable to create anything at this time. We now need to be innovators in the fields of AI and new technologies. We ought to participate in the fourth revolution", the Chief Minister stated, adding, "If we act appropriately at the appropriate time, we will participate in the developing technologies. One section of AI develops with its creators, and another section follows.

The adoption of AI in the educational system should enhance teaching strategies and learning abilities, but it should also teach students how to create AI and integrate it into the curriculum.

According to the Chief Minister, Andhra Pradesh should revamp its teaching strategies, how questions are created, and how exams are administered by implementing emerging technologies.

It was required to assemble a board of international specialists to offer proposals in order to realise this objective. He stated that in order to completely revamp the system, two distinct boards—one for basic education and another for higher education—should be established.

"Working groups with representation from engineering, medical, and other faculties from four to five universities would be formed to advance the idea," Mr Jagan Mohan Reddy stated.

Conclusion

In higher education, the integration of AI, AL, and ML has ushered in a new era of personalized and efficient learning experiences. Adaptive Learning (AL) tailors education to individual needs, while Machine Learning (ML) empowers data-driven insights. AI enhances administrative tasks and provides personalized support, transforming education into a dynamic and responsive ecosystem. While these technologies augment teaching and administration, the human touch remains irreplaceable in fostering critical thinking, empathy, and the holistic development of students.

About the Author



Prof. Keshava Reddy is a Professor of Mathematics at JNTUA College of Engineering Anantapur and presently serving as the Director of Evaluation at JNT University Anantapur. He has written books on Mathematics which will not only improve the knowledge of engineering students and help students to improve their research capabilities in Mathematics. His Modular Object-Oriented Dynamic learning Environment (Moodle) site is http://keshava.moodlecloud.com or https://keshava.moodle.school, through which he teaches Mathematics to B.Tech. and M.Tech. students online. He is guiding young minds to achieve their research goals in the field of Mathematics.



Oil Painting 'Seascape' by Ms. Neha Mallika, Assistant Professor(C), Department of Chemical Engineering, JNTUA CE Ananthapuramu

JNTUA CEA Celebrates Meri Maati Mera Desh

9 - 30 August 2023

Maati Ko Naman, Veeron Ka Vandan

A report by Dr. G. Mamatha, NSS Program Officer, JNTUA CEA



Azadi Ka Amrit Mahotsav is an initiative of the GoI to celebrate 75 years of independence and the glorious history of its people, culture and achievements. The official journey of Azadi Ka Amrit Mahotsav commenced on 12th March 2021 which started with a 75 -Week countdown to our 77th anniversary of independence ending on 15th August 2023. 'Azadi ka Amrit Mahotsav, concluding event is Meri Mati Mera Desh campaign. This is a 21-day campaign with several activities at the level of NSS Units/institutions/Panchayaths the association of NSS/ NYKs/other youth organizations of JNTUA.

Inder the National Service Scheme (NSS) JNTUA College Of Engineering NSS Program officers and Volunteers organized a Mega Plantation Drive "Meri Maati Mera Desh" (MMMD) Programme in view of Azadi ka Amrith Mahotsav (AKAM) which is celebration of 75 years of India's independence and the glorious history of people, culture and achievements, during August 9th-30th, 2023 to promote environmental conservation at the educational institutions premises by all NSS Units/Institutions.

In view of above NSS Units organized

- 1. Veeron ka Vandan Honouring freedom fighters
- 2. Dedication of Shila Phalakam Installation of Tech ANANTH Volume 2, Issue IX, Pages 42

name plate of Veers.

8

- 3. Vasudha Vandan Creation of Amrit Vatika with 75 saplings of indigenous trees
- 4. Taking the Panch Pran Pledge
- 5. Hoisting of National Flag and singing of National Anthem.

1. Veeron ka Vandan-Honouring freedom fighters

As per the part of the "Meri Maati Mera Desh" (MMMD) program tributes were paid to the Veers who protect our Nation 'Veeron ka Vandan' on 9th August 2023 at 11:30 AM by inviting and felicitating the army veteran Sri. S.Venkatesh (JCO) .The event was started with motivational words of chief guest

Hon'ble Vice Chancellor Prof. G. Ranga Janardhana and the program ended with felicitation to Mr. S. Venkatesh garu who with his own army experience motivated the students towards serving the nation. NSS volunteers 300 members, 50 faculty members attended the program.



2. Shila Phalakam

"Meri Maati Mera Desh" (MMMD) Programme involves paying tribute to the Veers who protect our nation by dedication of SHILA PHALAKAM installation i.e. Name Plate of Veers was inaugurated by Vice Chancellor Prof. G. Ranga Janardana on 9th August 2023 at 04:00 PM.



3. Vasudha Vandan - Creation of Amrit Vatika with 75 saplings of indigenous trees

The "Meri Maati Mera Desh" (MMMD) program initiates replenishing



Mother Earth by planting 75 saplings of indigenous species and develop the 'Amrit Vatika' on 11th August 2023 at 11:30 AM.

4. Taking the Panch Pran Pledge

"Meri Maati Mera Desh" (MMMD) program involves paying tribute to the Mother World at the memorial site, people will take a solemn pledge covering 'Panch Pran' of the Hon'ble Prime Minister, affirming their commitment to the country 'Panch Pran' pledge on 14th August 2023 at 11:30 AM.



5. Hoisting of National Flag and singing of National Anthem.

On the occasion of Independence Day, 'Meri Maati Mera Desh' (MMMD) Program involves National Flag hoisting. Hon'ble Vice Chancellor Prof. G. Ranga Janardhana hoisted the National Flag. All students and staff sang the National Anthem and saluted the national flag on 15th August 2023 at 08:00 AM.

6. Closing Ceremony of Meri Maati Mera Desh

JNTUA CEA invited Ananthapur Rural Panchayath Sarpanch Mr . G. Uday Sankar to join the closing campaign of Meri Maati Mera Desh for better conduction of the NSS activities at the village level. Closing ceremony started with a rally at 6:30 AM on 30/08/2023 from Y-Junction Collector Office Ananthapuram to JNTUACEA. Honorable vice chancellor Prof. G. Ranga Janardan, Prof. M. Vijay Kumar Rector of the JNTUA, Prof. C. Sashidhar registrar of the JNTUA, Principal Prof. S. V. Satyanarayana, Vice Principal Prof. E. Arunakanthi, NSS Program coordinator Dr. M. Saradha, NSS program officers Dr. D. Vishnu Vardhan, Dr. G. Mamatha, Dr. M. Ankarao , teaching and non teaching staff along with 500 students were participated to this event.



77th Independence Day Celebrations

@ JNTUA CEA on 15-08-2023

grandly organized at JNTU Anantapur on 15.08.2023 at the college sports ground as part of Azadi ka Amrita Mahotsav program. Hon'ble Vice-Chancellor Prof. G. Ranga Janardhana was present as the chief guest and hoisted the national flag. Later NCC, MBA, Civil, Engineering students of Mechanical, Electrical and Electronics, Electronics and Communication, Computer Science, Chemical Engineering programs, Pharmacy, MCA and NSS students contingents marched past and saluted the flag.

Speaking on the occasion, Vice Chancellor said that Independence Day is the result of strength of many warriors and the sacrifice of immortal heroes. Our country has achieved development in many fields. He said that it is the pride of this country that every Indian flies the tricolor flag on their house. He said APEAPCET-2023 was successfully conducted. All the branches in the college are NBA accredited. He said a new PG specialization Bridge & Tunnel Engineering has been introduced by JN-TUA Anantapur Engineering College this year. The University has achieved NIRF ranking in the band 150-200 this year. He said the university will strive to achieve below 100th rank in the coming year. About 35,000 students of our University Constituent and Affiliated Colleges have completed Microsoft certification which is an initiative of Government of Andhra Pradesh and several teachers of the University have received promotions under Career Advancement Scheme, he said. Prizes were awarded to the students who won Essay Writing Competition and best Community Service Projects on the occasion of Independence Day. Later students were entertained with cultural programs. In this program, Rector Prof. M. Vijaya Kumar, Registrar Prof. C. Sashidhar, Director Academic & Planning Prof. V. Sumalatha, other University Directors, College Principal Prof. S.V. Satyanarayana, Vice Principal Prof. E. Arunakanthi, Heads of Departments, Sports Council Secretary Sri Joji Reddy, NSS Coordinator Dr. S. Sharada, College NSS Program Officers, Teaching, Non-Teaching Staff of the College, OTPRI Staff, outsourced staff and students participated.



Independence Day Celebrations on 15 August 2023

.... A Pictorial Report





Hon'ble Vice Chancellor Prof. G. Ranga Janardhana lead by NCC Cadets inspecting guard of honour by student contingents, Prof. Joji Reddy Sport Secretary, Lt. S. Sharada are also seen.



Salutations to the National Flag



Group Photo of Hon'ble Vice Chancellor Prof. G. Ranga Janardhana with Officials from University and College.





NCC Contingent marching past the saluting base



Civil Engineering Contingent



Electrical and Electronics Engineering Contingent



Mechanical Engineering Contingent



Electronics and Communication Engineering Contingent



Pharmacy Contingent from OTPRI - JNTUA





Pharma D Contingent



Computer Science and Engineering Contingent



Chemical Engineering Contingent



MCA Contingent



MBA Contingent



77th Independence Day address by Hon'ble Vice Chancellor Prof. G. Ranga Janardhana

Cultural Programs by Students











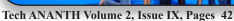
Pyramid Formations by NCC Senior Girls Wing Coy No: 39 A&B, JNTUA College of Engineering, Anantapur (Autonomous) 6(A) Girls Unit, Ananthapuramu















Alumni 1962-67 Batch visit JNTUA CEA

Date- 17-08-2023



Anantapur Engineering College Alumni 1962-67 batch visited the college on 17.08.2023. Speaking on the occasion Vice-Chancellor Prof. G. Ranga Janardhana said that the contribution of alumni will never be forgotten. Sri P. Munikrishna, M.D. M/s. Parasakthi Cements Hyderabad speaking on the occasion said that the alumni are providing a lot of support for the development of the college. He said that the college will be taken on the path of further development with the cooperation of the alumni in the coming pe-

riod. He said that the alumni should give direction to the students who are currently studying. Later the former students were honored by the Vice-Chancellor. Alumni visited various departments of the college. Visited IC Engine Lab in Mechanical Department. On this occasion, they said that the greenery and new buildings in the college have improved a lot. Alumni of this batch Sri Y.R. Ramesh, Sri P. Munikrishna, Sri P. Raghunatha Rao, Mr. K. Bhaskar Reddy, Mr. K. Varadacharyulu, Mr. A. Indrasena Reddy, Mr. P. Srinath, Mr. Satish Kumar, and Mr. C. Chandra Shekharaiah, University Rector Prof. M. Vijayakumar, Director FA & AM Prof. P. Sujatha, Prof. Durga Prasad, Director SDC Prof. C. Shoba Bindu, College Vice Principal Prof. E. Arunakanthi, Retd.Prof. V. Sankar, former college principal Prof. D. Sai Baba Reddy, Dr. Chandra Mohan Reddy HoD Electronics & Communication Engineering and Dr. M. Ramasekhara Reddy HoD Electrical & Electronics Engineering and others participated.

Alumni (1994-98 FDH Batch) Visit JNTUA CEA on 27 August 2023

Anantapuram Engineering College Alumni (1994-98 FDH Batch) visited the college on 27.08.2023. They had an online meeting with Vice Chancellor Prof. G. Ranga Janardhana in the Mechanical Engineering Department Seminar Hall. Speaking on the occasion virtually the Vice-Chancellor said that such meetings are a great opportunity for alumni to meet their batch mates. He said that alumni are providing lot of support for the development of the college. He said that in the coming period, the college will be taken on the path of further development with the cooperation of alumni. Former students should guide the current students and share their experiences with the current students. Rector Prof. M. Vijaya Kumar said that the contribution of alumni to Anantapur Engineering College is unforgettable. He said that many people have risen to great heights just like this college. He said that the students of this college have decorated many great positions. He said that alumni are providing a lot of support to the college. He asked the visiting alumni to give their experience and many suggestions to the students who are presently studying now. Prof. C Sashidhar said that the Alumni Association is the

strength of the college and the suggestions of the Alumni members will be taken in the development of the University. He said that the college has got good recognition because students who have studied in this college are employed in other countries. Alumni visited various departments of the college. Later the former students were felicitated. Alumni (1994-1998 FDH batch) are Dr. Harinath Reddy, Mr. Sivarami Reddy (London), Prof. M. Nagamani, Mr. Obula Reddy (Microsoft, Pune) Mr. M. Monohar Reddy (Brake Inspector), Sri D. Srinivasulu, Sri Bala Krishna, Directors from the University FA & AM Director Prof. P. Sujatha, College Vice Principal Prof. E. Arunakanthi, Dr. Aruna Mastani, Dr. S. Chandra Mohan Reddy, Dr. Anka Rao, Dr. Kalyani Radha, former Principal D. Sai Baba Reddy, Adjunct Professor V. Sankar and others participated.



JNTUA CEA Celebrates World Entrepreneurs' Day

21 - 30 August 2023

A Report by Dr. G. Mamatha, NSS Program Officer, JNTUA CEA

orld Entrepreneurs Day is celebrated on 21st August which aims to promote vision of entrepreneurship as a viable avenue for employment among the youth and to support the aspiring entrepreneurs. Furthermore, the NEP 2020 focuses upon establishing an educational landscape that caters to the overall development of students to create industry ready world force to meet global industry requirements with an emphasis on nurturing entrepreneurship and start-up ecosystem.

In view of above, JNTUA College of Engineering Ananthapuram has organized events for the students of UG & PG.

Events organized are

- 1. Seminar
- 2. Quiz
- 3. Essay writing
- 4. Debate competition

1. Seminar

The seminar was conducted for the students on 26/08/2023 at 10:00 A.M. with title "Startup ecosystem". Total 100 UG & PG students attended this event to get awareness on startup ecosystem. First speaker Ms. Saheen fellow person from ATAL incubation centre-Sri Krishnadevaraya university, Ananthapuramu, addressed on how a student can start a startup at incubation centres. Second speaker Mr.K.Rajashekar reddy Assistant Director of District Industry Centre, Ananthapuramu, addressed how anyone can start an industry and what support can be get from state and central governments.

2. Quiz Competition

The quiz competition was conducted for the students on the theme 'Awareness on Entrepreneurship' at 3:00pm on 28/08/2023. Total 50 students participated in this competition.

3. Essay Writing

The essay writing competition was conducted for the students on the theme of 'Challenges and Opportunities for Young Entrepreneurs in Digital Era' at 2:30 PM on 29/08/2023. Total 50 students participated in this competition.

4. Debate Competition

The debate competition was conducted for students on the theme of 'Job vs Entrepreneurship' at 04:00 PM on 29/08/2023. Total 50 students were participated in this competition.

4. Closing ceremony of Entrepreneur's Day

Closing ceremony of Entrepreneurs Day started with rally at 06:30 AM on 30/08/2023 from Y-Junction Collector Office Ananthapuram to JN-TUACEA.

Hon'ble Vice Chancellor Prof. G. Ranga Janardhana, Prof. M. Vijaya Kumar Rector, Prof. C. Sashidhar Registrar, Principal Prof. S. V. Satyanarayana, Vice Principal Prof. E. Arunakanthi, NSS Program Coordinator Dr. S. Sharada, NSS program officers Dr. D. Vishnu Vardhan, Dr. G. Mamatha, Dr. M. Anka Rao, teaching and non teaching staff along with 500 students participated to this event. This day has been a celebration of innovation, determination, and the unwavering spirit that drives entrepreneurs forward.

This event was enlightened by the presence of the two young entrepreneurs from Ananthapuramu Mr. N. Sandeep managing partner of Titan Eye Contacts and Mr. Srivastav CEO of Green Treasure.



Non Resident Indians (NRIs) Mr. Akula Rajendra Prasad and his friends, Software Engineers, New Jersey, USA provide stipend to Ms. G. Swetha a final year Chemical Engineering student of JNTUA CE Ananthapuramu to help her complete studies

Date: 08-08-2023

s. G. Swetha a brilliant student of Department of Chemical Engineering at JNTUA CE Ananthapuramu made up her mind to discontinue her studies due to financial problems. The Faculty of the Department came to know about her difficulties and decided to help her to continue with her education. Prof. T. Balanarasaiah contacted his NRI friend Mr. Akula Rajendra Prasad, a Software Engineer, New Jersey, USA regarding the same. Mr. A. Rajendra Prasad and his friends Mr. Mallikarjun Muppidi, Mr. Viswam Sarabu, Mr. Srikanth Narra, Mr. Ravikiran Aldandi, Mr. Pramod Lagisetty, Mr. Sunil Daripally, Mr. Praveen Muthyalu decided to help the student by paying her tuition fee and provide financial assistance of Rs. 5000/- per month for a period 12 months so that the student can successfully complete her final year. The total financial help the student received from them came to about Rs.

93,200/-. The tuition fee was handed over to the student on 8th August by Hon'ble Vice Chancellor Prof. G. Ranga Janardhana in the presence of her mother. Registrar Prof. C. Sashidhar, College Principal Prof. S.V. Satyanarayana, Department Head Prof. B. Dilip Kumar and Prof. T. Balanarasaiah were present on the occasion.



CONTRIBUTION OF ARTICLES TO THE E-MAGAZINE

TECH ANANTH

The members of the JNTUA fraternity all students, facility and alumni are requested to contribute for publication in the monthly illustrated on –line e-magazine 'Tech Ananth' of the University. The members can send submission to the editorial team email id<emagazine@jntua.ac.in>. the members can send reports of important events along with photos details of achievements such as awards, prestigious assignments and funded projects, success/inspirational stories for alumni, articles on science and technology which induce technical respective fields can write to the same email id by including <career counselling request> in the subject-line of the email id. Senior professors of the University shall answer to the counselling related questions which will be published. Members contributing articles shall give their full details such as Name, Designation, College, and Department with mobile number and email ID for correspondence.

Editorial Team emagazine@jntua.ac.in

14th JNTUA Sports Council Meeting

Organized by

JNTUA Sports Council Ananthapuramu

Date: 22-08- 2023

The 14th JNTUA Sports Council meeting was held today on 22.08.2023 at 11:00 AM under the chairmanship of the Vice-Chancellor Prof. G. Ranga Janardhana. The Vice-Chancellor explained the Council about the various sports events to be conducted by the different colleges for the year 2023-24 and the matters related to the development of sports. He suggested designing a plan so as to win more medals in All India and South Zone Inter-University Competitions. For the year 2023-24, the University authorities have sanctioned adequate financial resources to facilitate participation of the students in the All India and South Zone Inter-University Competitions. The Vice-Chancellor asked the authorities to provide necessary facilities for smooth conduct of University sports. He said that medals and cash incentives will be given to students and their coaches who win in South Zone and National Inter-University competitions. He said that the sports period will be strictly implemented in the first year in the varsity regulations in the coming period. He said to recog-

nize the talent of the students and give them good training.

On this occasion, the financial budget related to the Sports Council was introduced by the Secretary of the Sports Council Mr. B. Joji Reddy. University officials Rector Prof. M. Vijaya Kumar, Registrar Prof. C. Sashidhar, Director of Evaluation Prof. E. Keshava Reddy, OTPRI Director Prof. B. Durga Prasad, Anantapur Engineering College Principal Prof. S.V. Satyanarayana, Pulivendula Engineering College Principal Prof. S. Vasundra, Kalikiri Engineering College Principal Prof. N. Vishali, Prof. G. Sarah Sarojini Sports Secretary from Sri Padmavati Mahila Visvavidyalayam, Physical Director Mr. G. Ravi Chandra of AudiSankara College of Engineering and Technology, Guduru, Physical Director B. Nagamuni of Annamacharya Institute of Technology and Science, Rajampeta, RGUKT Sports Board Secretary Prof. S.K. Shamshad Begum and Dr. M. Ramasekhara Reddy the Public Relations Officer JN-TUA participated in the meeting.



Oil Technology and Pharmaceutical Research Institute (OTPRI) Anantapur organizes programs under "Meri Mati Meri Desh" to saluate Heroes of our Motherland

Date: 22-08-2023



il Technology and Pharmaceutical Research Institute (OTPRI), a local affiliate of JNTU Anantapur organized various programs from 9th of August as part of the Government of India initiative "Meri Mati Meri Desh" (My Land -My Country) program. Students of National Service Scheme (NSS) unit of OTPRI planted saplings, administered 'Panchapran' pledge and placed a stone plaque on 22.08.2023 to pay tribute to the heroes of India's freedom struggle. JNTUA Vice-Chancellor Prof. G. Ranga Janardhana was the Chief Guest. The Vice Chancellor said that soldiers are rendering great services to the country and it is a great opportunity for people like us to honor them. Saluting the warriors who sacrificed their lives for the greatness of India, he said that students should inculcate the ideal value of sacrifice and keep our country on the path of progress. Work hard to place our nation among

the top. He said that we should focus on making our country more developed in the coming times. All the citizens of our country should perform their duties honestly. Later retired soldiers Sri. S. Venkatesh, and Sri M. Qasim Saheb were felicitated by the Vice-Chancellor. On this occasion Registrar Prof. C. Sashidhar said that first of all very citizen should join for the development of the country. He said that we should focus on making our country more developed in the future. Every citizen should protect the ancient culture and heritage and all Indians should be united. Later, Director of OTPRI, Prof. B. Durga Prasad, said that regular events like this in the college would inculcate a sense of responsibility towards the society and respect for the country among the students. On this occasion, the Vice-Chancellor initiated a sapling plantation program in the premises of the institution.





Saluation to Mother India



Felicitation of Veer Sri. S. Venkatesh and Veer Sri M. Qasim Saheb

Rich tributes paid to Andhra Kesari on 150th Birth Anniversary

Date: 23.08.2023

ndhra Kesari Tanguturi Prakasam Panthulu birth anniversary celebrations were grandly organized in the administration building of J.N.T.U. Anantapur on 23.08.2023. Vice

Chancellor Prof. G. Ranga Janardhana, Registrar Prof. C. Sashidhar along with senior officials and staff members of the university paid floral tributes to Prakasam Panthulu. Speaking on this occasion, the Vice-Chancellor said that Prakasam Panthulu was an Indian politician and freedom fighter, the first Chief Minister of Andhra State, a self-sacrificing, brave and courageous person who fought the British by sacrificing his professional life for the freedom struggle. Prakasam

Pantulu served as the first Chief Minister of Andhra state in 1946 and brought many reforms and became popular by providing good governance to the people. Vice Chancellor also said that although Prakasham Panthulu earned a lot as a lawyer, he was a selfless patriot who participated in the freedom struggle. He said that Prakasam was given the title of Andhra

Kesari (Andhra Lion) for his bravery. When the Simon Commission came to Madras on 3 February 1928 Prakasam boycotted the commission with the slogan "Go back Simon Commission". At the cam-

pus college of the University, Andhra Kesari Tanguturi Prakasam Pantulu's birthday celebrations were conducted by the college Principal Prof. S.V. Satyanarayana and the staff of the college organized it grandly. Registrar Prof. C. Sasidhar, Directors Prof. V. Sumalatha, Prof. B. Eshwar Reddy, Prof. P. Sujatha, Prof. C. Shoba Bindu, Prof. G.V. Subba Reddy, Prof. A. Suresh Babu, Prof. Padma Suvarna, Prof. V. B. Chitra, Controller of Examinations Dr. B. Chandra Mohan Reddy, College

Principal Prof. S.V. Satyanarayana, Vice Principal Prof. E. Arunakanthi, Prof. A.P. Siva Kumar, Public Relations Officer and Head EEE Department Dr. M. Ramasekhara Reddy, University Engineer Sri Ravi Kumar, Deputy Registrar Sri N.Madhusudan Reddy, teaching, non-teaching staff and support staff participated in the program.





Birth Day celebrations @ University (Left) and @ JNTUA CEA (Right)

National Sports Day Celebrations (a) JNTUA CEA

A Report by Dr. G. Mamatha, NSS Program Officer, JNTUA CEA

Department of Physical Education and National Service Scheme (NSS) Units of JNTUA CE Ananthapuramu organised the 'National Sports Day' which is celebrated every year on 29th August, the birthday of the Hockey legend Major Dhyan Chand. In 2019 the National Sports Day saw a grand launch of the Fit India Mission by the Hon'ble Prime Minister of India to inculcate the culture of sports and fitness in the country. The National Sports Day serves as a platform to enhance awareness about the significance of sports and physical activity in everyday life. The day is also dedicated to the nations' sports heroes and champions, honouring their contribution and dedication towards bringing laurels to the country. With the aim to raise awareness about the values of sports: discipline, perseverance, sportsman spirit, teamwork, and to encourage public in large to take up sports and make it an integral part of their lives while emphasizing on the importance of being fit and healthy. Following events were organized on the occasion.

1. Athletics for Girls and Boys

The Department of Physical Education conducted various athletic events for boys and girls. The events conducted for girls by department include 100 meters race, 200 meters race and shotput. Student showed their immense efforts and participated in the events conducted and presented their wholesome sportsmanship a student must have. The events conducted for boys include 100 m race, 800 m race, shotput, long jump and high jump.

2. Sports Event for Girls

The Department of Physical Education conducted sports events for girls which include the team events of Throwball and Basketball.

3. Sports Events for Boys

The Department of Physical Education conducted sports events for boys which include the team events of Cricket, Kabaddi and Volleyball.

4. Fit India Movement

On the occassion of the Sports Day the Fitness Pledge was administered to the students and staff by the Hon'ble Vice Chancellor.

Fitness Pledge: 'I promise to myself that I will devote time for physical activity and sports every day and I will encourage my family members and neighbors to be physically fit and make India a fit nation.'



5. Closing Ceremony

The event ended with the Motivating addresses of our Hon'ble Vice Chancellor Prof. G. Ranga Janardhana, Rector of the university Prof. M. Vijaya Kumar, Registrar of the university Prof. C. Sashidhar, Vice Principal Prof. E. Arunakanthi and Asst. Prof Sri.B Joji Reddy. Prizes were given to the students who won the games by the Vice Chancellor. The program was presided over by the Director of Physical Education Prof. B. Joji Reddy.





Major Dhyan Chand: The Wizard of Hockey - An article on occassion of National Sports Day (29th August) by Mr. V. Rahul

NATIONAL SPORTS DAY

114th **Brith Anniversary** 29 AUGUST 1905

Major Dhyan Chand Sir 1905-1979



Introduction

ajor Dhyan Chand, born on August 29, 1905, in Allahabad, India, was a legendary figure in the world of field hockey. His extraordinary skills, unmatched goal-scoring prowess, and innate understanding of the game earned him the nickname "The Wizard of Hockey." Dhyan Chand's contributions to Indian sports are celebrated not only for the numerous accolades he earned but also for the indelible mark he left on the sport of field hockey.

Early Life and Entry into Hockery

Dhyan Chand was born into a family with a strong military background. He joined the Indian Army at a young age, following in the footsteps of his father. It was during his time in the army that he was introduced to field hockey. Little did the world know that this introduction would mark the beginning of an illustrious career.

Outstanding Achievements

Major Dhyan Chand's career in field hockey is

studded with remarkable achievements:

Olympic Triumphs

Dhyan Chand represented India in three Olympic Games (1928, 1932, and 1936). During these events, India clinched gold medals, with Dhyan Chand's exceptional performance being the highlight. His goal-scoring ability was unmatched, and his incredible ball control left both spectators and opponents in awe.

Record Goal Scorer

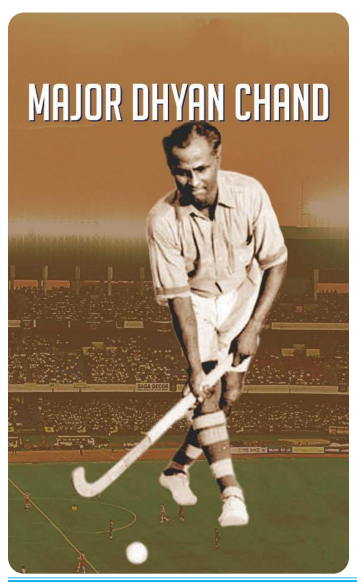
Dhyan Chand's goal-scoring record is legendary. He scored over 400 goals in his international career, a feat that remains unmatched to this day.

Unforgettable 1936 Berlin Olympics

The 1936 Berlin Olympics showcased Dhyan Chand's brilliance to the world. Despite the racially charged atmosphere, he led the Indian hockey team to victory and earned the respect of Adolf Hitler, who offered him German citizenship and a high-ranking position in the German army, which Dhyan Chand declined.

Inspiratin for Future Generations

Dhyan Chand's dedication, sportsmanship, and humility served as an inspiration not only for aspiring hockey players but also for athletes across various disciplines. His legacy continues to motivate athletes to strive for excellence.



Post-Retirement and Legacy

After retiring from international hockey, Dhyan Chand served in the Indian Army and held various positions in sports administration. His contributions to the development of hockey in India continued beyond his playing career.

Major Dhyan Chand's legacy extends far beyond the hockey field. He embodied the values of discipline, dedication, and sportsmanship, setting an example for generations of athletes. His birthday, August 29th, is celebrated as National Sports Day in India, emphasizing the importance of sports and physical activity.

Conclusion

Major Dhyan Chand's name is synonymous with excellence in field hockey. His remarkable achievements, sportsmanship, and humility have made him an enduring icon in the world of sports. Dhyan Chand's story is a testament to the power of dedication and talent, and his legacy continues to inspire athletes and sports enthusiasts worldwide. The Wizard of Hockey will forever remain etched in the annals of sporting history as a symbol of greatness and an embodiment of the spirit of sportsmanship.

About the Author



Mr. Rahul Vidavaluru is pursuing Final Year in Bachelor of Technology at Department of Chemical Engineering, JNTUA College of Engineering Ananthapuramu. He is the Magazine and Newsletter editor for Chemical Engineering Department. His long term goal is to work on projects and initiatives that focus on sustainable environmental friendly practices in Chemical Engineering, promoting a Green Industry. His hobbies includes mobile photography and editing, playing badminton.

Kalaprapurna Gidugu Venkata Ramamurthy 160th Birth Anniversary Celebrated as

Telugu Language Day

Date: 29.08.2023

n the occasion of Telugu Language Day, Late Sri Gidugu Venkata Ramamurthy's

birth anniversary was celebrated on 29.08.2023 (Tuesday) in the University. Vice Chancellor Prof. G. Ranga Janardhana, Rector Prof. M. Vijaya Kumar, Registrar Prof. C. Sashidhar along with Directors, officials and staff members of the university paid floral tributes to his portrait.

On this occasion, Vice Chancellor said that Gidugu Venkata Ramamurthy is the father of the Telugu language movement. His birth anniversary on August 29 is being celebrated as 'Telugu Language Day'. He was the founder of practical linguistics in

Andhra, a multilingual scientist,

historian, social reformer and rationalist. He said Ramamurthy worked with sincerity to adopt standard, current, and spoken language for writing books. Gidugu Ramamurthy is a great person who brought the Telugu text in the scriptural language into the common language of the people and conveyed all the beauty and convenience of the language in everyday



Gidugu Venkata Ramamurthy (1863-1940)

life. Due to the Gidugu movement, education which was limited to a few was conducted in colloquial

language and became accessible to all. Literary creation which was limited to scholars was made possible for anyone with creative energy. Ramamurthy's main characteristics from his childhood were passion for education, action, and truth-seeking. Gidugu affectionately called 'pidugu' (thunderbolt) only wanted to benefit the Telugu language, and there was no thought or importance for him personally to make a name for himself.

Rector Prof. M. Vijaya Kumar, Registrar Prof. C. Sashidhar, Directors Prof. V. Sumalatha, Prof. P. Sujatha, Prof. C. Shoba Bindu, Prof.

Subba Reddy, Prof. A. Suresh Babu, Prof. Padma Suvarna, OTPRI Director Prof. B. Durga Prasad, Prof. P.R. Bhanu Murthy, PRO Dr. Ramasekhara Reddy, Adjunct Professor Dr. V. Sankar, Vice Principal Prof. E. Arunakanthi, Deputy Registrar M. Madhusudhan Reddy, teaching, non-teaching staff and support staff participated in this program.



Telugu Language Day, Late Sri Gidugu Venkata Ramamurthy's birth anniversary was celebrated on 29.08.2023

Celebrating Telugu Language Day A Tribute to Gidugu Venkata Ramamurthy

- An article on occassion of Telugu Language Day (29th August) by Ms. M. Jahnavi

elugu Language Day, celebrated on 29th August every year, is a day to honor the rich cultural heritage and linguistic diversity of the Telugu-speaking people. This day holds immense significance as it commemorates the birth anniversary of Gidugu Venkata Ramamurthy, a visionary linguist and reformer who made invaluable contributions to Telugu language.

A Trailblazing Linguist

Ramamurthy was born at Parvatalapeta, Srikakulam near Vamsadhara River on the border of Orissa. His father Veeraraju worked as Revenue inspector and died when ramamurthy was just 12 years old. He studied privately and passed his matriculation, staying in his sister's house and began his life as a teacher in Gajapati Maharaja School, Parlakimidi for 55 years. His penchant for language made him reach the roots of it and understand the philosophy of language. But he was utterly distressed by the esoteric nature of the Telugu Language.

Being a linguist, he couldn't read the 'sasan-as' and had to read a number of imported books to comprehend it thoroughly. This made him launch a movement to simplify Telugu language and transform it into Vyavaharika Bhasa (medium of communication) in schools and colleges. He even worked dedicatedly towards extending the reach of the language to the Savaras, a tribal community thriving on the borders of Odisha and Andhra Pradesh. He prepared lexicons which became extremely popular.

Gidugu Venkata Ramamurthy's unwavering spirit to bring about a revolution in the arena of language, gradually diluted the opposition of the orthodox sanskrit scholars and paved the way for the acceptance of the common spoken language as

the medium of education. Gidugu Venkata Ramamurthy's unflinching determination earned him the nickname of Pidugu (thunderbolt) and a permanent space on the page of Indian history.

Works

- Kalinga (Orissa) Charitra
- Developed language script and prepared lexicons for the Savara people
- Sora-English Dictionary
- Savara Patalu

Honors

- The British Government conferred on him the title of Rao Saheb not for loyalty to the Crown but for his service to the Savaras, to pedagogy and to Telugu.
- The British Government conferred on him the title of "Kaisar-i-Hind-Medal" on him in the year of 1933 for his services.
- The Telugu Language Day is celebrated on his birthday 29thAugust.
- Nicknamed as Pidugu (a thunderbolt) rhyming with his surname, Gidugu.
- European linguisticians like Jules Bloch and Daniel Jones recognized his work on Munda linguistics as pioneering and original.

Conclusion

National Telugu Language Day is a day of celebration and reflection, highlighting the importance of preserving and promoting linguistic diversity. Gidugu Venkata Ramamurthy's life and work are a testament to the power of language reform and its ability to bridge the gap between the written and spoken word. As we commemorate this day, let us remember and honour the legacy of this visionary linguist who dedicated his life to making the Telugu language more accessible and vibrant. Through our collective efforts, we can ensure that Telugu, and all of the India's languages, continue to thrive and evolve for generations to come.

About the Author



Ms. Meduri Jahnavi is pursing Bachelor of Technology in the Department of Chemical Engineering at JNTUA College of Engineering Ananthapuramu. Her Academic persuits are centered around her passion towards Chemical Engineering. She is multi-faceted and took leading role in many events in the college. Her goal is to become an IAS Officer and contribute her skills and knowledge for the welfare of the society.

JNTUA 6th B.Tech. Program Board of Studies (BoS) Meeting Date: 29-08-2023.

he 6th B.Tech. Program Board of Studies Common Board meeting was held in the Vice Chancellor's Conference Hall of JNTU Anantapur University under the chairmanship of Vice Chancellor Prof. G. Ranga Janardhana. The Vice-Chancellor said that this meeting was arranged for the revision of the B.Tech. course structure for the R23 regulations. He said that honors degree is being introduced along with the regular degree for an additional 15 credits in these regulations. He said that 05 professional electives, 04 open electives and 05 skill oriented courses are being introduced in this syllabus. Credit transfer policy is being introduced. Summer internships shall be done at the end of the second year and third years for duration of eight weeks each. He said that in the fourth year second semester, full semsester internship along with project are being introduced. Along with these, audit courses should be completed. Students who have secured 7 CGPA upto third semester in regular degree will be eligible to register for Honors degree, he said. He said that the multiple exit system is being introduced in the degree. The four-year course structure and the first year syllabus were approved in this meeting. Most of the members participated virtually in this meeting.

This program was organized by the Director Academic & Planning Prof. Sumalatha. In this pro-

gram, Rector Prof. M. Vijaya Kumar, Registrar Prof. C. Sashidhar, Chairman of Board of Studies Prof. V. Sumalatha from ECE department, Dr. R. Bhavani from the Civil Engineering department, Prof. C. Shoba Bindu from CSE department, Prof. P. Sujatha from EEE Department, Prof. Venugopal Reddy from Mechanical Engineering Department, Prof. G. Shankara Sekhar Raju from Mathematics Department, Prof. Thyagarajan from Physics Department, Prof. G.V. Subba Reddy from Chemistry Department, Prof. V.B. Chitra from English department, Director of Evaluation Prof. E. Keshava Reddy, Members Prof. Bhuvana Vijaya, Prof. Prashanthi, Prof. Chenna Reddy, Dr. Manjula, Dr. M. Ramasekhara Reddy and others participated.



Hampi Hostel for Boys inaugurated @ JNTUA College of Engineering Ananthapuramu.

Date: 30-08-2023

NEWS FROM JNTUA CEA

ampi Hostel was inaugurated on 30.08.2023 by Prof. G. Ranga Janardhana at JNTUA College of Engineering Ananthapuramu. Speaking on the occasion the Vice Chancellor said that the Hampi hostel is suitable for boy students to study, the rooms are shared and all the facilities have been provided at the hostel. Registrar Prof. C. Sashidhar, University Directors, College Principal Prof. S.V.Satyanarayana, Vice Principal E. Arunakanthi, Officer in Charge of Hostels Prof. T. Bala Narasaiah, Heads of the Departments, teaching,

non-teaching staff and students participated in the inauguration program.



JNTU Anantapur conducts meeting with Managements and Principals of Engineering Colleges

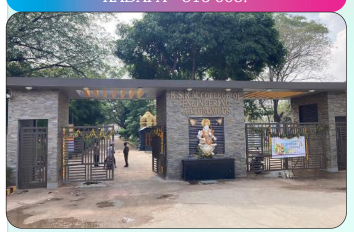
Venue: Mechanical Engineering Seminar Hall, JNTUA CEA. Date: 30th August 2023.



awaharlal Nehru Technological University Anantapur, Ananthapuramu has organised a meeting with managements and principals of private engineering colleges from the nine districts under its jurisdiction over the salient features of new R 23 regulations being implemented from this year for all Engineering courses across the state. Speaking on the occasion, JNTUA Vice-Chancellor Prof. G. Ranga Janardhana said that the regulations have been framed in consonance with the National Education Policy 2020 of Government of India by an expert committee constituted by APSCHE on behalf of state government consisting of experts from IITs & NITs, KV Krishnaiah, IIT Tirupati, NV Ramana Rao, NIT Raipur, and the Vice Chancellors of three technological universities in state, Prof. G. Ranga Janardhana, Vice Chancellor of JNTUA, Prof. G. V .R Prasad Raju, Vice Chancellor of JNTUK & Prof. K. Venkata Subbaiah, Vice Chancellor of JNTUGV, Sri Srinath, IT Advisor, Government of Andhra Pradesh, Sridevi Sira, Academic Lead, NASSCOM, Prof V Sumalatha, Director of Academic & Planning, JNTUA, Prof. Y Nazeer Ahammed, Secretary, APSCHE and headed by Chairman Prof. Satyanarayana from IIT Tirupati. As per the recommendations, this R23 regulations shall be common to all engineering colleges either affiliated or autonomous across the state. He said as per the suggestions of the State-level Committee, all Engineering colleges in the state shall have a common academic calendar and a course structure from this academic year. Freedom is given to colleges in selection of verticals and electives. These R23

regulations will facilitate students to acquire a minor degree in addition to the degree he or she has opted into which will be referred to as major degree. This minor degree can be across the branches and helps the student to get knowledge in an additional specialisation in addition to his basic degree. The R23 regulations have been designed such that the student can acquire this minor degree without need to study additional courses or credits by selecting open electives appropriately. Also, the students who are advanced learners can acquire B.Tech.(Hons.) by registering and acquiring additional 15 credits in specialised courses in addition to the 160 credits of the B.Tech. programme. Students with 7 CGPA can register for honours degree, he added and insisted that all colleges to conduct the induction programme for first year for a period of 3 weeks following the guidelines given by AICTE. He said this programme was meant for acclimatisation of the student to the new campus and make him feel at home. He said co-curricular activities such as sports, NCC, NSS, scouts and guides have been given due credit in the first year of engineering programme by allotting 1 credit for the same. Vice Chancellors observed that to maintain workload balance for the teachers of first year, the University has grouped the branches under group I & II with courses appropriately scheduled in first and second semesters for two groups. He also said that CSE and allied branches courses can be taught by core branch teachers, who have passed in at least two NPTEL courses pertaining to CSE as per the directions of All India Council for Technical Education (AICTE). But that number should not exceed 10 percent of the staff needed for teaching CSE and allied courses. Rector Prof. M. Vijaya Kumar, Registrar Prof. C. Sashidhar, Director Academic & Planning Prof. V. Sumalatha, Director of Evaluation Prof. E. Kesava Reddy, other Directors of the University, Principal Prof. S.V. Satyanarayana, Vice Principal, Prof. A. Arunakanthi, Principals from Constituent & Affiliated Colleges, Managements of Affliated Colleges attended the program.

KSRM College of Engineering KADAPA - 516 005.



KSRMCE- AUTONOMOUS- KADAPA – Monthly Events Document – AUGUST – 2023.

- ◆ Dept. of CE, won Best Aesthetic Award in the National Concrete Canoe Competition (NCCC) organized by Shri Vishnu Engineering College for Women, Bhimavaram, Andhra Pradesh, 2nd - 4th August 2023.
- ◆ Dept. of CE, won 3rd prize in the Solicit Seeking technical event at the National Symposium Phoenix 2k23, organized by Shri Vishnu Engineering College for Women, Bhimavaram, Andhra Pradesh, 2nd 4th August 2023.

Awareness Programme on EPF Schemes

• The NSS Wing of KSRMCE organized an awareness programme on EPF Schemes on 6th August, 2023. T.Rajan, Enforcement officer, E.P.F Department, attended the programme as the resource person. All Teaching and non-teaching staff attended the programme.

CAD Day Celebration held at KSRM

- The Department of Mechanical and Civil Engineering celebrated CAD Day on 6th of August, 2023.
- One Week Workshop on Introduction on Python Programming
- The Department of EEE organizeda One Week Workshop on Introduction on Python Programming from 07.08.2023 to 11.08.2023.
- Independence Day celebrations held at KSRMCE on 15th Aug 2023.
- K.S.R.M.C.E. celebrated the 77th Independence Day on 15th August 2023 with great patriotic fervour and zeal. College Correspondent Smt. K. Rajewari; and Principal Dr. V.S.S Murthy, accompanied by staff members, unfurled the tricolour followed by the National Anthem.
- Plantation event by N.S.S Volunteers on 17th August, 2023.
- A tree plantation programme under the aegis

of NSS unit has been initiated in KSRM College of Engineering on 17th, August 2023 .State Bank Manager, Krishnapuram, Smt. K. Rajeswari, Correspondent, Dr. V.S.S.Murthy, Principal, staff and students participated in the programme. Speaking on the occasion, S.B.I Manager said, "Trees are the blessings of nature and if we protect it, it will protect us." Principal of the college Dr. Murthy appreciated the Forest department for supplying saplings. NSS Programme Officer Sri. J. Suresh Babu and his team were also present.

- R&D cell and Startup cell of KSRMCE conducted a webinar on Industry Connect on 23.08.2023.
- Dr. K. Chandra Obul Reddy, Managing Director conveying congratulations to the students on winning Aesthetic Award.
- KSRM CSI in association with Department of CSE and AIML organized a Guest lecture on Entre preneurship on 28th August 2023.
- Dr. Amaranath Reddy, HoD, CE & Dr. D. Ravi Kanth, HoD, ME presenting certificates to the students.

Faculty Achievements & Ph.D. Awarded to the faculty

- Dr. Y. Satheesh Kumar Reddy, Asst. Professor in Mathematics, H&S Department, awarded Ph.D. in August, 2023 from Rayalseema University, Kurnool and the title is A STUDEY ON FLUDID FLOW AND HEAT TRANSFER PROBLEMS under the supervision of Dr. B. Rama Bhupal Reddy, Retired Professor.
- Dr. T. Mari Prasath, Associate Professor, E.C.E. Department, has been awarded as the reviewer for the Hindawi Portfolio of Journals on 1st August, 2023.
- Dr. NageswaraRao. Sirisala. Associate Professor, C.S.E Department, attended as the Project Judge for the ATAL Innovation Tech Fest (TINKER FEST-2023) at AP Model School, Ramapuram, Annamayya Dist. A.P
- Dr. K. Ramesh Rao, Asst. Professor in Engish, H&S Department has been awarded Indian Icon Award on 8th August, 2023 by GyanUday Foundation, Rajasthan, recognized by Government of India.
- Dr. Md. Mahaboob Pasha, Associate Professor, Department of E.CE has published a book chapter, entitled Quadrature Frequency Modulated Thermal Wave Imaging with Compressive Sensing Technology in the Book titled Fundamental Research and Applications of Physical Science Vol. 7 by the publisher BP International.
- Sri. M. HussainBasha, Asst. Professor, Department of E.E.E. has published a text book titled Basics of Electrical and Electronics Engineering in LAP LAMBERT Academic Publisheing, June, 2023 with ISBN No: 978-620-6-18356-3.

News from University

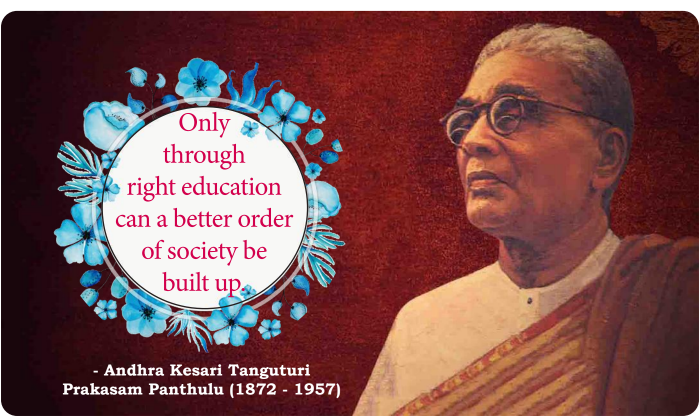


- 1. Hon'ble Vice-Chancellor attended a meeting hosted by AP State Council of Higher Education on 05.08.2023 via virtual mode in connection with the revision of Rationalization plan and tentative schedule for the recruitment of teaching faculty in the Universities.
- 2. 33rd Standing Committee for Academic Senate was held under the Chairmanship of Hon'ble Vice-Chancellor on 09.08.2023. The Registrar and the members of the Standing Committee for Academic Senate attended the meeting.
- 3. The Hon'ble Vice-Chancellor attended the All Vice Chancellors' and Registrars' Meeting with Hon'ble Minister for Education, Andhra Pradesh at AP State Council of Higher Education, Vijayawada on 10.08,2023.
- 4. The Honorable Vice-Chancellor as the Chairman, ISTE, AP Region attended ISTE AP Section State Level Student Convention and Annual Awards Function at Seshadri Rao Gudlavalleru Engineering College, Krishna District, during 11-12 August 2023. Prof. K. Hemachandra Reddy, Chairman, APSCHE as Chief Guest; Prof. Pratpsinh Kakasaheb Desai, President, ISTE as Special Guest; Prof. K. Venkata Subbaiah, Vice Chancellor, JNTUGV; and Awardees attended the program.
- 5. A meeting was held under the Chairmanship of the Hon'ble Vice-Chancellor on 12.08.2023 and 16.08.2023 in connection with the recruitment of faculty based on the required area of specializations. The Rector, Registrar, University officials, Principals of the Constituent colleges, Heads of the departments, BoS Chairpersons attended the meeting.
- 6. A meeting was held under the Chairman-Tech ANANTH Volume 2, Issue IX, Pages 42

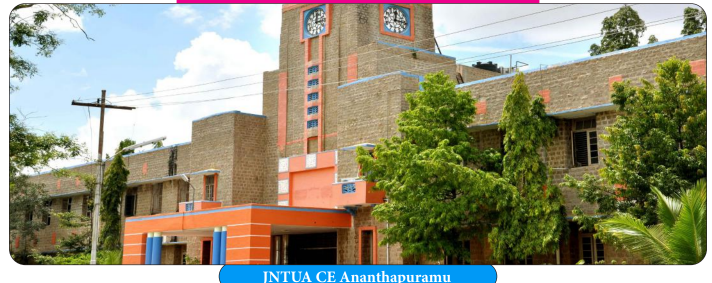
- ship of the Hon'ble Vice-Chancellor on 14.08.2023 in connection with the constitution of departmental committees for recruitment of teaching faculty. The Rector, Registrar, University officials, Principals of constituent colleges, PG BoS Chairpersons of the University attended the meeting.
- 7. Hon'ble Vice-Chancellor attended the All-Vice Chancellors meeting through online, which was hosted by the Chairman, AP State Council of Higher Education on 14.08.2023. The Rector and the Registrar also attended the meeting.
- 8. A meeting with the Alumni Batch (1962-67) was conducted under the Chairmanship of Hon'ble Vice Chancellor on 17.08.2023 regarding contribution of alumni for the development of the college. The Rector, Registrar, University Officials, and Principal attended the meeting.
- 9. A meeting was held under the Chairmanship of the Hon'ble Vice-Chancellor with the NAAC Coordinators on 17.08.2023 to review draft SSR of the University. The Rector, Registrar, DIQAC, University Officials, concerned teaching faculty attended the meeting.
- 10. Hon'ble Vice-Chancellor attended the All-Vice Chancellors meeting hosted by the Chairman, AP State Council of Higher Education on 19.08.2023 through virtual mode in connection with the Recruitment of Assistant Professors in the Universities.
- 11. A meeting was held under the Chairmanship of the Hon'ble Vice-Chancellor with the UG BoS Chairpersons on 21.08.2023 in connection with engineering curriculum revision. The Rector, Registrar, University Officials and UG BoS Chairpersons attended the meeting.

- 12. 14th Annual Council Meeting was held under the Chairmanship of Hon'ble Vice-Chancellor on 22.08.2023. The Rector, The Registrar and members of the Sports Council attended the meeting.
- 13. A meeting was held under the Chairmanship of the Hon'ble Vice-Chancellor with the NAAC Coordinators on 22.08.2023 to review draft NAAC SSR of the University for submission. The Rector, Registrar, DIQAC, University Officials, concerned teaching faculty attended the meeting.
- 14. The Hon'ble Vice-Chancellor paid floral tributes to Andhra Kesari Taguturi Prakasam Panthulu on the occasion of his Birth Anniversary on 23.08.2023. The Rector, Registrar, University officials, teaching and non-teaching staff attended the program.
- 15. A meeting was held with Vice-Chancellors of three technological Universities (JNTUA, JNTUAK & JNTUGV) along with the Directors of Academic & Planning of the respective Universities on 23.08.2023 to discuss on various aspects of engineering curriculum revision applicable from the academic year 2023-24 onwards.
- 16. A meeting was held under the Chairmanship of the Hon'ble Vice-Chancellor with the NAAC Coordinators on 23.08.2023 for submission of finalized SSR of the University in the NAAC portal. The Rector, Registrar, DIQAC, University Officials, concerned teaching faculty attended the meeting.

- 17. A meeting was held under the Chairmanship of the Hon'ble Vice-Chancellor on 24.08,2023 with the UG BoS Chairpersons in connection with the revision of engineering Curriculum applicable from 2023-24 onwards. The Registrar, Director of Academic & Planning, AP and BoS chairpersons attended the meeting.
- 18. A Common Board of Studies meeting was held under the Chairmanship of the Hon'ble Vice-Chancellor on 29.08,2023 to finalize R23 academic regulations proposed in line with NEP 2020 applicable for the students admitted into the B.Tech. programme offered by the University from the academic year 2023-24 onwards. The Rector, Registrar, BoS Chairpersons and members of various boards attended the meeting.
- 19. The Hon'ble Vice-Chancellor paid floral tributes to Gidugu Rama Murthy on occasion of his Birth Anniversary on 29.08.2023. The Rector, Registrar, University officials, teaching staff and non-teaching staff attended the program.
- 20. A meeting was held with the Managements and the Principals of all the Engineering colleges under JNTUA under the chairmanship of Hon'ble Vice-chancellor on 30.08.2023. The Rector, Registrar, University Officials, Managements and the Principals of all the engineering colleges attended the meeting.



News from Constituent Units



- 1. The Hon'ble Vice-Chancellor inaugurated a Stone Plaque in the Honour of the Soldiers who sacrificed their lives for the country. The programme was conducted on 09.08.2023 by the NSS Units of JNTUA College of Engineering, Ananthapuramu as part of 'Meri Mati Mera Desh' month long activity. The Registrar, Principal, Vice Principal, Staff and Students of the college attended the program.
- 2. JNTUA College of Engineering, Ananthapuramu conducted Essay writing competitions to the students, research scholars and contractual faculty on "Participatory Role in Global Communication Skills and Cross-disciplinary Collaboration" on 11.08.2023.
- 3. The Hon'ble Vice-Chancellor administered Oath for the staff and students of JNTUA College of Engineering, Annathaputramu on 14.08.2023 as part of Azadi Ka Amruth Mahostav Celebrations. The Rector, Registrar, University Officials, Principal and Vice Principal, Secretary Sports Council, NSS Coordinators, Teaching and non teaching staff, students attended the programme.
- 4. The Hon'ble Vice-Chancellor attended as a Chief Guest and hoisted the National Flag on the occasion of 77th Independence Day Celebrations on 15.08.2023 and addressed the teaching and non teaching staff, students of the University. The Rector, Registrar, University Officials, Principal, Vice Principal, teaching and non-teaching staff, students attended the Program.

- 5. The Hon'ble Vice-Chancellor addressed the Alumni of 1994-98 FDH batch of JNTUA College of Engineering, Ananthapuramu on 27.08.2023 through virtual mode. The Principal, Vice Principal, Heads of the departments, faculty and students attended the program.
- 6. The Hon'ble Vice-Chancellor attended as a Chief Guest for the National Sports Day function of JNTUA College of Engineering, Ananthapuramu on 29.08.2023. The Rector, Registrar, University Officials, Principal, Vice Principal, NSS Coordinators, Secretary Sports Council, Staff and Students attended the program.
- 7. The Hon'ble Vice-Chancellor attended as a Chief Guest for the Conclusion Session of the activities 'Meri MatiMere Desh', 'National Sports Day' and 'World Entrepreneurs Day' on 30.08.2023 at JN-TUA College of Engineering, Ananthapuramu. The Rector, The Registrar, Principal JNTUA CEA, University Officials, NSS Coordinators, Secretary Sports Council, Teaching, non-teaching staff and Students attended the program.
- 8. The Hon'ble Vice-Chancellor inaugurated the Hampi Hostel Block of JNTUA College of Engineering, Ananthapuramu on 30.08.2023. The Rector, Registrar, Director ICS, University Engineer; Hostel Manager, Teaching and non-teaching staff attended the program.



OTPRI Ananthapuramu

The Hon'ble Vice-Chancellor visited and attended the Meri Mati Mera Desh campaign, which was conducted by the NSS Units of JNTUA OTPRI, Ananthapuramu on 22.08.2023. The Registrar, Director of JNTUA OTPRI, Principal, Staff and Students attended the program.



JNTUA CE Pulivendula

The Hon'ble Vice-Chancellor visited JNTUA College of Engineering, Pulivendula and addressed the teaching faculty on 04.08.2023. The Principal, Vice Principal and faculty of the college attended the meeting.



JNTUA CE Kalikiri

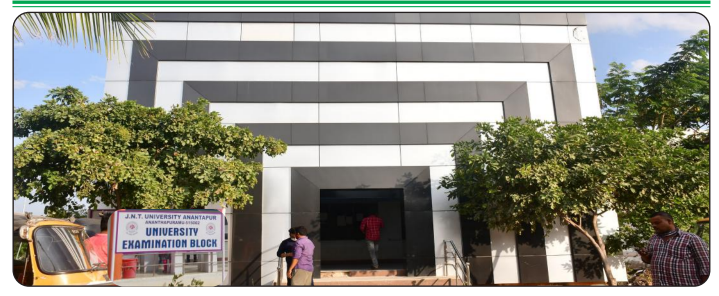
The Hon'ble Vice-Chancellor visited JNTUA College of Engineering, Kalikiri and addressed the teaching faculty on 28.08.2023. The Principal, Vice Principal and faculty of the college attended the meeting.

News from Affiliated Colleges

- 1. The Faculty Development Cell, JNTUA & Geethanjali Institute of Science & Technology (Autonomous), Nellore District organized a Faculty Development Programme on "Cyber Security and Big Data Analytics" during 1-5 August 2023.
- 2. Gates Institute of Technology, Gooty conducted Eye Camp & Spectacles Distribution on 14.08.2023.
- 3. The Faculty Development Cell, JNTUA & Mother Theresa Institute of Pharmaceutical Education & Research, Kurnool organised a Faculty Development Programme on "Insights into Experiential Learning and Clinical Education in Pharmacy" during 21-25 August 2023.
- 4. The Hon'ble Vice-Chancellor attended as a Chief Guest for the inaugural function of the Five Day Faculty Development Program on 'IoT and its Applications' at Sri Venkateswara College of Engineering and Technology (Autonomous) Chittoor on 28.08.2023. The Principal, Program Coordinators, Staff and Students attended the program.



University Examination Results



esults of the semester end examinations conducted by the university declared in the month of **August 2023** are as below:

07.08.2023

Results of B.Tech IV Yr I sem (R19 & R15) Supple July 2023 Exams & B.Pharmacy IV Yr I sem (R19 & R15) Supple July 2023 Exams.

14.08.2023

Recounting results of Pharm.D V Yr (R17) Adv. Supple June 2023 & B.Pharm I-I (R19) Regular June 2023.

17.08.2023

Results of Pharm.D Sixth Year Regular Internship Assessment Report 2022-2023 batch.

29.08.2023

Results of B.Pharm III-I & III-II (R19) Reg & Supple July 2023 Exams.

31.08.2023.

Recounting results of B.Tech IV Yr I sem (R15) Supple July 2023 Exams & B.Pharmacy IV Yr I sem (R15) Supple July 2023 Exams



NEWS FROM UNIVERSITY



" Books / Book Chapters Published "

- 1. Dr. Y. Rameswara Reddy faculty of JNTUA College of Engineering, Pulivendula published a book titled "Topology Optimization Methods" Lambert Academic Publishing, ISBN No: 978-620-6767909.
- 2. Dr. D. Abdul Jaleel Faculty of MITS, Madanapalle published a book titled "Compiler Design" ISBN Code: 978-93-5577-570-2.
- 3. Dr. K. Sundeep Kumar faculty of Geethanjali Institute of Science & Technology and others published a book on 'Emerging Technologies in Global Business Environment'.
- 4. Smt. S. Shabana faculty of G. Pulla Reddy Engineering College published a book entitled "Data Analytics with Python" ISBN: 978-93-5749-972-9, String Production, 2023.



" Patents Published/ Awarded "

- 1. P. Srinivas Kumar, faculty of JNTUA College of Engineering Anantapur published a patent on "A Configurable Operating System for Machinery Equipment using IoT", App.No. 202341050109.
- 2. Dr T. Noorjahan Begum, faculty of JNTUA College of Engineering Anantapur published a patent on "Water Filtration System to Produce Alkaline water", 6294063 UK Design Patent https://www.registered-design.service.gov.uk/find/
- 3. Dr. Shaik Taj Mahaboob, faculty of JNTUA College of Engineering, Pulivendula published a patent "Artificial Intelligence Based Nerve Activa-

- tion Device for Healthcare Treatment" Design No. 387358-001.
- 4. S. Lahari Faculty of JNTUA OTPRI published a patent "The impact of bicarbonate on bacterial growth, bio film formation and intracellular camp concentration" Application No. 20234103242A.
- 5. Dr. R Kaviarasan faculty of RGMCET Nandyal published a patent on "Universal IOT Remote for Live Streaming Devices", by Certificate of Registration for a UK Design, Comptroller-General of Patents, Designs and Trade Marks, Intellectual Property Office, Design number: 6299099 on 9th August 2023.

Projects Initiated/completed

Department of Civil Engineering, JNTUA College of Engineering Ananthapuramu generated an amount of Rs. 50,522/-through Industrial Consultancy Services.

NCC/NSS/Service Programmes

Webinars, awareness sessions, seminars, competitions were conducted by NSS units of the constituent colleges/units on the following important days in the month of August 2023:

- 1. International Youth Day on 12.08.2023
- 2. 77th Independence Day on 15.08.2023.

- 3. Meri Mati Mera Desh on 22.08.2023.
- 4. Tanguturi Prakasham Panthulu Jayanthi on 23.08.2023.
- 5. Gidugu Venkata Ramamurthy Jayanthi on 29.08.2023.
- 6. National Sports day on 29.08.2023.

Ph.D Awarded List

Ph.Ds Awarded: The University has awarded Ph.D. to 12 research scholars during this month. Details are as below

Discipline	Number of Ph.D's Awarded
Civil Engineering	01
Electrical and Electronics Engineering	01
Electronics and Communication Engineering	03
Computer Science &Engg.	02
Chemical Engineering	01
Chemistry	01
English	03
Total	12

Important National & International Days in August



1 August- World Lung Cancer Day The goal of Lung Cancer Day is to raise awareness about the risks, prevention, and early detection of lung cancer, while also providing support to those affected by the disease.



1 August- World Wide Web Day is observed to honour and acknowledge the founder of the Internet, Tim Berners-Lee. This date is considered the birth of the modern internet.



3 August- National Watermelon Day recognizes the refreshing summertime treat enjoyed at picnics and fairs.



The day aims to spread awareness about the rare genetic disorder. Its emphasis is on action to gather community support.



Friendship Day is celebrated on the first Sunday of August in honour of friends Various countries including India celebrate this day.



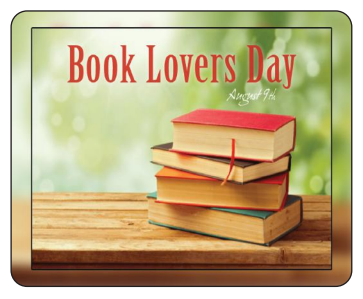
7 August - National Handloom Day It is observed to honour the handloom weavers in the country.



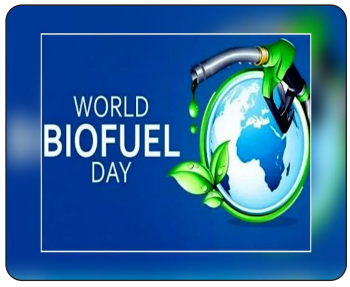
9 August - International Day of the World's Indigenous Peoples is celebrated to encourage people from around the world to spread the UN's message on the protection and promotion of the rights of indigenous peoples.



9 August – Quit India Movement Day All India Congress Committee session in Bombay on 8 August 1942 launched the 'Quit India Movement'. It is also known as August Movement or August Kranti.



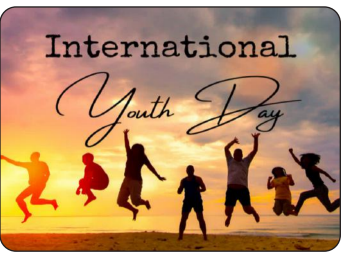
9 August- National Book Lover's Day is celebrated to encourage bibliophiles to celebrate reading and literature.



10 August - World Biofuel Day is observed to spread awareness about unconventional sources of fuels that could work as an alternative to fossil fuels.



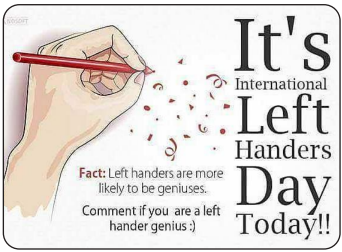
10 August - World Lion Day
It is observed to spread awareness and educate people about lions and their conservation.



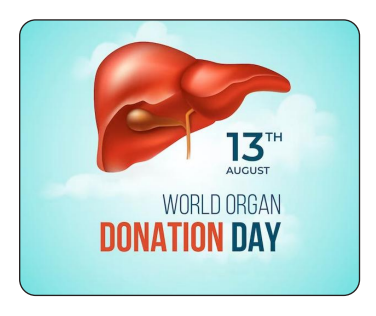
12 August – International Youth Day is celebrated around the globe to focus on the development and protection of youth in society.



12 August: World Elephant Day is observed to make people understand to preserve and protect the giant animal elephant. This is the way to bring the world together to help elephants.



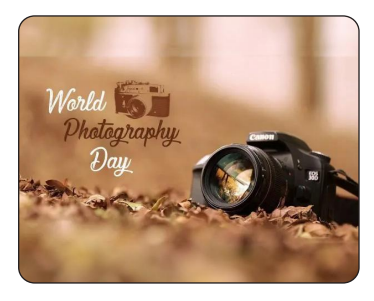
13 August - International Lefthanders Day raises awareness about the problems and difficulties that left-handed persons faced.



13 August - World Organ Donation Day is observed to spread awareness about the importance of organ donation.



15 August – Independence Day in India, India celebrates Independence Day. India got freedom from British rule. It makes us remind about a new beginning, the beginning of a new era free from British colonialism of more than 200 years.



19 August - World Photography Day is observed to raise awareness about the importance of photography.



23 August- ISRO Day
PM Modi announced the celebration of ISRO Day on August 23. The
day will commemorate the soft landing of Chandrayaan 3 on the south
pole of the Moon.



26 August - Women's Equality
Day commemorates the passage
of the 19th Amendment to the
U.S. Constitution which granted
the women right to vote. In
1971, the U.S. Congress officially
recognized August 26 as Women's Equality Day.



29 August - National Sports
Day is celebrated on 29
August every year to honour
the birthday of Dhyan
Chand a field hockey player.
National Sports Day is also
known as Rashtriya Khel
Divas.



30 August - Rakshabandhan is celebrated on the Purnima Tithi (Full Moon day) in Shravan. Therefore, it will be celebrated this year on Wednesday, August 30, 2023.



30 August - Small Industry Day is observed every year to support and promote small-scale industries. Small-scale industries are privately owned small corporations or manufacturers with limited resources and manpower.







THE SAGA OF THE GLORIOUS 35 YEARS OF APSCHE

I am happy to share with you all that last Saturday (i.e., May 20, 2023) marks an important day in the journey of APSCHE as it reaches the milestone of completing its 35-year journey. This long, glorious journey is filled with many initiatives and programmes that not only shaped the landscape of higher education in our state but also touched the lives of countless students. Today, I extend my heartfelt congratulations to all the visionaries who laid the foundation of this remarkable journey, especially our Hon'ble Chief Minister Sri. Jagan Mohan Reddy Garu, for his vision in bringing inclusive, quality higher education in the state.

A few years ago, when I joined as the chairman of APSCHE, the tireless work of my predecessors inspired me to do better and raise the bar of quality education in the state. With the guidance of our Hon'ble Chief Minister, my team and I have looked at the education systems of the world, realized the areas where our education system is lacking, and worked on them to develop international-standard higher education in the state.

My dear friends, the journey of the last 4 years in the saga of APSCHE will be etched in our memories forever. The last four years have seen many first-of-its-kind initiatives, schemes, and collaborations that have made state higher education exemplary to others. We are the first state in the country to revamp the education system as per NEP 2020 in implementing industry-oriented courses, internships and community service projects for students. To connect with the students on a deeper level, we have started student-connect initiatives such as Excellence Awards, Quiz Competitions, campus visits, and interaction with students.

However, the journey isn't always as easy as any other road on which one embarks. Our APSCHE team had experienced sleepless nights & tasted the sudden change of events due to unforeseen circumstances like pandemics, as you can observe in any student's or entrepreneur's journey. Those hindrances haven't deterred us from pursuing our duty of fostering a quality education ecosystem for my students. They helped us see things in a different light and gave us the experience to work with uncertainty and explore the opportunities in crises by thinking out of the box.

In this journey, I would like to mention and thank one of our strong pillars, i.e., the Vice Chancellors of the Universities. I take this opportunity to say, I am blessed to work with these academic administrators who played an instrumental role in translating the APSCHE vision to the classrooms. They have been an active part in building the educational ecosystem that we all are proud of. Once again, I thank them for their unwavering support and the resilience they have shown in the hardest days of our journey.

I extend my deep felt gratitude to principals and management of the higher education institutions in supporting the APSCHE by implementing the initiatives and creating the environment for fostering inclusive higher education institutions. Further I appreciate my valuable partners i.e students for making best of this initiative and paving way for newer dimension of learning.

Government of Andhra Pradesh, through its innovative schemes like Jagananna Vidya Deevena, Jagananna Vasathi Deevena, has been able to reach many milestone improvements in the GER, GPI of the state in a very short span of time. In imparting quality education that caters to the Industry needs, APSCHE has revised the curriculum of undergraduate programmes by introducing the components of a 4-year honors degree programme with minors, internships, research, market oriented verticals, certified courses by strengthening the industry-institute connect of higher education.

The initiative has improved the state's ranking in the Skill Report, and many other performance indicators. In carrying forward this legacy of imparting accessible, quality higher education. Our system is entering a new era through APSCHE's initiatives that focus on technology-integrated learning that produces true global citizens. Further, I appeal to all my stakeholders to consolidate the reforms undertaken by the APSCHE and leverage them to the next level, so that they can open up many more avenues for our students to thrive in an increasingly competitive world.

Through this chairman's desk once again, I would like to extend my heartfelt warm regards to all those who have been part of this wonderful journey and worked for the cause of quality education in the state. APSCHE 36th Foundation Day isn't just the celebration of APSCHE; it is the celebration of all your efforts in making the state a knowledge hub.

Prof. K. Hemachandra Reddy Chairman, APSCHE

LENS TECH







Compassionate Appointments Smt. B. Rajeshwari W/o Late Sri A. Sunil Kumar (Left) Sri S. Tanveer Ahmad S/o Late Sri .S. Mohammad Rafi (Right). Date: 01-08-2023



Academic Senate Meeting Date: 09-08-2023



Meri Maati Mera Desh: Felicitation to Veer Sri. S. Venkatesh
Date: 09-08-2023



Meeting of Hon'ble Vice Chancellor with Principals of Constituent Units, Directors, Head of the Departments, Professors in connection with Faculty Recruitment. Date 16-08-2023.



Chandrayaan - 3 Soft landing of Landing Module (LM) live telecast viewed by Faculty and Students @ ECE Department JN TUA CEA.

Date: 23-08-2023





Successful Online Submission of NAAC Self Study Report (SSR) @ Conference Hall of JNTUA (Left) and Post Submission Review meeting @ Seminar Hall of Civil Engineering Department @ JNTUA CEA (Right)

Date: 23-08-2023



Hon'ble Vice Chancellor and others greeting Prof. C. Sashidhar, Registrar JNTUA on his Birthday Date: 24-08-2023



Dr. T. Bala Narasaiah Professor of Chemical Engineering taking charge as Officer in Charge of Hostels, JNTUA CEA Hostels Vice Chancellor Prof. G. Ranga Janardhana, Principal Prof. S.V. sathyanarayana, Prof. S. Chandra Mohan Reddy are also seen.



Inauguration of New Water Tanker by Hon'ble Vice Chancellor Date: 30-08-2023



Raksha Bandhan Celebrations @ JNTUA Date: 31-08-2023

Tech Ananth

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR

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