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TECH ANANTH

... infinite technology

Volume 2 Issue V

P11 Alumni News

Senior Alumni of Ananthapur Engineering College (AEC) meet @ Guntur A.P.



One Day Workshop on "CYBER SECURITY"

(a) JNTUA CEA for Ananthapur Regional Cluster Universities.

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JNTUA pays rich tribute to
Babu Jagjivan Ram,
Mahatma Jyothi Rao Phule and
Dr. B.R. Ambedkar on their
Birth Anniversaries

P10 Cover Story

JNTUA CEA increases Greenery

Alumnus of College of Engineering Ananthapur 1962-1967 donates 250 coconut trees for plantation program @ JNTUA CEA



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Importance of Hands-on Experience in Professional Courses

"For the things we have to learn before we can do them, we learn by doing them."

- Dr.E Keshava Reddy

Why is hands-on education so effective?



In the same way that a car shop experience enables a future mechanic to comprehend the subtleties of an engine not just with their eyes and ears but also with practical hands-on instruction, hands-on learning gives students the chance to immediately remedy any academic mistakes while having access to expert advice. Live examples of key concepts are remembered in the brain as holistic experiences, giving the student's mind additional "anchors" to bind the memory to, whereas notes can be copied down wrongly and the learning thread can be buried behind a teacher who talks too quickly or a poorly written textbook.

When a memory needs to be revisited, these quick-access sensory "bookmarks" can be used to bring it to mind. Examples include the sound that two materials make when they are linked together, the scent of a certain solvent, and the striking colour of a particular plant leaf. This approach is used by a lot of shortened "how-to" courses since it is effective across all academic disciplines, not just the sciences. Individuals just retain more information when given the opportunity to dive in and engage with the material in a simulation as opposed to reading a dry stretch of text or hearing about it from a third party.

How Does Practical Training Benefit Your Career?

While learning should ideally transition flawlessly into practice, this is actually a rare occurrence. Similar to how someone who has only ever read a term in a book can pronounce it incorrectly on their first try, self-focused learning techniques might not point up errors until the stakes are very high. These small errors can become major issues if they aren't discovered and dealt with in advance, especially in industries where physical precision is crucial, such as manufacturing, architecture, medical studies, and so forth. By assisting instructors in identifying and fixing these errors while they are still learning, handson learning significantly lowers the likelihood that the same error will be made after the training course is over.

A student can learn naturally through trial and error and safe error-making through hands-on instruction. They can explore novel concepts and sate their curiosity at their own natural pace without worrying about jeopardising a crucial project, as opposed to doing so while a job is on the line. This enables them to hone their critical thinking abilities and apply the information they've learned during their training programme. People naturally learn by making mistakes and working out how to correct or avoid them; the more times this cycle is performed, the more confidently a learner may take on problems. In other words, perfect practice makes perfect!



Bringing hands-on learning out of the classroom and into the workplace

Life in the real world has virtually little in common with life in the classroom, as the majority of recent college graduates discover "the hard way." Real-world problems are frequently complex and difficult to resolve; numerous elements must be taken into account and weighed. While real-world solutions frequently work, they are occasionally messy. By acquainting students with the surroundings they will encounter, hands-on learning can help decrease the gap between education and the workforce.



For instance, it's unlikely that an employer will offer a worker a document and then give them a multiple-choice test on it a week later. There in lies the significance of the hands-on experience: a sudden emergency scenario that needs to be dealt with, with little time to ponder options and actions. By placing time constraints on hypothetical situations, these learning activities allow for a virtual walkthrough of actions and reactions. Also, instructors might want to "surprise" students by giving them practical assignments that include unusual tasks and special resources.

Students might also be able to put specific experiences on their resumes, depending on the amount of time spent in a hands-on setting and the difficulty of the classes. For instance, the following bullet points could catch the attention of employers who might otherwise overlook a candidate without experience "on the job":

- working with (X) software, machine, tool, or material on a regular basis.
- In collaboration with a group of 5 students, I built (X).
- developed (X) from raw materials using the (X) process.
- used only (X) materials to solve (X) of the problems.

How Can Applied Education Benefits Students?

When instruction is well-structured and hands-on, students are prompted to think creatively and to experiment with and investigate the issues, resources, and materials they will frequently encounter in their chosen occupations.

This learning method also provides educators with a pleasant break from the monotonous repetition of "book learning" or lectures. Adults do indeed have a limited attention span, even when they are sincerely attempting to pay attention. No instructor Tech ANANTH Volume 2, Issue V, Pages 32

likes to consider this for fear of losing their teaching confidence. After an hour of class, the words in a piece of text might start to blend together as eyes grow tired or the thought of lunche on crosses one's mind. Students who become passive rather than active participants in their learning experiences in the classroom may endure leg and back aches from prolonged sitting, and their minds may wander.



This stale, conventional classroom instruction is uprooted by hands-on learning, which enables students to roam around, engage in discussions, and fully participate in the lesson. Instead of passively waiting for their time at bat, bored teammates are actively engaged in the activity at hand and metaphorically getting their hands filthy with the tools, methods, and ideas being taught. Students recall it the same way they would if they visited a museum or tried a new meal, rather than treating it like a chore to listen to, take notes, and remember. Because of its fascination, the subject is made easier to remember and more alluring to explore.

Instead of having restless legs, daydreaming, or nodding off in class, they work on challenges with their peers in a "gamification" structure that promotes — or, depending on the instructor's methods, even explicitly endorses — competition as each student tries to be the first to produce a result or otherwise respond to a challenge using their materials.

How Can Students Be Ready For Practical Learning?

Students should come prepared for every lesson in order to get the most out of this effective teaching strategy and explore the projects and materials in front of them. It implies:

• educating themselves on any necessary safety measures in advance



- ensuring they are prepared to employ any appropriate personal protective equipment (PPE)
- Getting there early to avoid missing the opening show-and-tell activities
- using hands-free recorders so they can concentrate on working rather than taking notes
- Never missing a class (unless for emergencies) so that they are constantly at ease with the level of competence being displayed
- Getting proper rest and fueling up before class can help you stay focused.
- arranging extra time before or after a lesson to discuss any issues with the instructor



Although it is a very effective technique, hands-on learning won't completely replace traditional learning. While it's beneficial to get enthused about hands-on sessions in your field of study, don't forget to read your notes, or work with peers to ensure you comprehend crucial concepts. Consult your instructor to balance your learning experience if you feel you understand the ideas covered in the hands-on session but find it difficult to grasp those covered in the tests and quizzes. Their best combination of the three learning techniques will vary, just as each kid learns in a unique core manner.

How Does Group Hands-On Learning Work?



Group projects are frequently a part of handson learning, just as employees are expected to collaborate in teams on significant work tasks. Each participant should be mindful of his or her contributions and time spent with materials, stepping back to allow others enough experience as well, in order to create the optimal experience for all students involved. Getting into a groove when tackling a practical difficulty is normal and understandable, but if you're working in a group, keep in mind that your coworkers are depending on you to help them as well.

Although hands-on learning is unquestionably a private experience, it should also be shared with others whenever possible because you will eventually need to collaborate with people in the workplace. Consciously spend time observing how others deal with the same challenges you may already know how to address rather than letting impatience or a competitive streak ruin the experience.

- Did they employ the elements in novel or unusual ways while still managing to solve the problem?
- Did they make use of more or less of a particular material than you would have?
- Did they complete a particular phase with more knowledge than you were able to? How?
- What issues did they encounter when attempting to resolve the project or situation?

Just keep in mind that if you let your eagerness to get to practical learning override your desire to learn, you can miss out on valuable extra lessons from your classmates' experiences with practical learning materials. They might even teach you a new skill. But obviously, not literally, treat your classmates as if they were active participants in the session. Ask them about their experiences using the materials and tools you share, and don't be shy about asking them to show any particularly proficient approaches so you can pick their brains.

Conclusion

At the collegiate/trade school level of professional development and education, hands-on learning is a rewarding approach for students to explore, retain, and experiment with all areas of their chosen field of study. The possibilities are practically endless, and the level of assurance and preparation this approach provides cannot be emphasised. Even if a

student finds it difficult to focus during a spoken lecture or while reading a lengthy text, they may find real academic progress on the other side of a handson session. Expertise is required in the most difficult career domains, and one of the greatest ways to get it is to literally reach out and grab it through hands-on learning.

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.

Contribution of Articles to the e - magazine Tech Ananth

The members of the JNTUA fraternity all students, faculty 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 submissions 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 of alumni, articles on science and technology which induce technical and scientific thinking. Also students members seeking career counselling in their 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 magazine@jntua.ac.in

One Day Awareness Program on 'Condition Monitoring'

(a) Department of Mechanical Engineering, JNTUA College of Engineering Ananthapuramu.

Date: 03-04-2023

An awareness conference on the topic of 'Condition Monitoring' was held on 03-04-2023 at Department of Mechanical Engineering, JNTUA College of Engineering Ananthapuramu.

Professor of Mechanical Engineering from NIT Warangal and an alumnus of JNTUA CEA Dr. V. Suresh Babu was present as guest of honor. He said how modern machines should be tested, and explained using power point presentation. He talked about high standards in technical education, research topics and job opportunities to the students.

Head of the Department Mechanical Engineering Dr. Kalyani Radha, coordinator Dr. B. Omprakash, teaching staff and students participated in this program. Prof. V. Suresh Babu was felicitated by the at the end of the program.





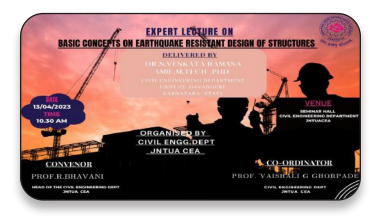
Expert Lecture

"Basic concepts on Earthquake Resistant Design of Structures"

@ Department of Civil Engineering, JNTUA CEA, Ananthapuramu.

Date: 13-04-2023

JNTUA College of Engineering Ananthapuramu Department of Civil Engineering organized an expert lecture titled "Basic Concepts on Earthquake Resistant Design of Structures" by Dr. N. Venkata Ramana Prof. of Civil Engineering, UBDT CE Davanagere, Karnataka on 13-04-2023. On this occasion Dr. N.V. Ramana said that earthquakes are very common in sensitive zones. In India these sensitive zones are grouped under four sesmic zones based on frequency of earthquakes. He said that IS Code norms and methods for structural design for earthquake resistance should be followed for making tall structures earthquake resistant. Prof. Vaishali G. Gorpadi was the coordinator and Prof. R. Bhavani Vice Principal was the convenor for the program. Civil Engineering faculty and students participated in the program.





One Day Workshop on 'CYBER SECURITY'

15th April 2023

Organized By: Department of Computer Science and Engineering, JNTUACEA in association with

A.P. Higher Education Planning Board (Anantapur Region Cluster)

Venue: Department of EEE, Seminar Hall JNTUACEA.

Department of Computer Science and Engineering, INTUA College of Engineering Ananthapuramu in association with AP Higher Education Planning Board, Government of Andhra Pradesh organized one day seminar on "Cyber Security" in the seminar hall of the EEE Department. Vice Chancellor Prof. G. Ranga Janardhana inaugurated the program by lighting the lamp. Vice Chancellor said that in this conference nine Universities JNT University Anantapur, SK. University Anantapur, Central University Anantapur, Best University Gorantla, Satya Sai District, SSS IHL Puttapatri, IIT DM Kurnool, Dr. A.H Urdu University Kurnool, Rayalaseema University Kurnool, Cluster University Kurnool are represented. These Universities are grouped as Regional Cluster Universities. For the first time a seminar is being organised for the faculty and students of the Regional Cluster Universities.

Later Rector Prof. M. Vijaya Kumar said that the Universities should progress in research by connecting the facilities of the Universities and organizing similar conferences. Collaboration of cluster Universities in such conferences will result in many advantages.

College Vice Principal Prof. R. Bhavani presided over the function. Dr. K. Madhavi head of the department Computer Science and Engineering was the convener, Dr. A.P. Siva Kumar was the coordinator.

Mr. S. Babji Cyber Security advisor, Shiva Prasad Sahukar Cyber Security SME and Solution Architect and practice Head acted as resource persons in this program.

Prof. E. Keshava Reddy Director of Evaluation, Prof. B. Eswar Reddy Director of Faculty Development Program, Faculty members from cluster universities participated in the program.





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Shri Munikrishna Papagari, Executive Chairman & Managing Director Parashakti
Cement Industries, Hyderabad, Telangana State Distinguished Alumnus of College
of Engineering Ananthapur 1962-1967 donates 250 coconut trees for plantation
program @ JNTUA College of Engineering Ananthapuramu
Date: 24-04-2023

A plantation program was conducted in JNTUA College of Engineering Ananthapuramu on 24-04-2023 in around two acres besides the new CSE building. Coconut trees numbering 250 provided by the Executive Chairman of Parasakthi Cements Shri P Munikrishna 1962-1977 batch alumnus were planted. Vice Chancellor Prof. G. Ranga Janardhana was the guest of the program and started the plantation program. Speaking on this occasion the Vice Chancellor said that as many trees as possible should be planted and the greenery should be in-

creased. Apart from planting trees, efforts should be made to monitor them carefully. On this occasion he suggested that every student should protect one plant.

Prof. C Sashidhar Registrar, University Directors Prof. B. Eswar Reddy Prof. C. Shoba Bindu, Prof. Kiranmayi, Prof. Bhuvana Vijaya, Prof. Padma Suvarna, Retd. Prof. V. Shankar, Principal P.Sujatha, Vice Principal Dr R. Bhavani, the Heads of various Departments, teaching, non-teaching staff and students participated in this plantation program.









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Meeting of Alumni of Ananthapur Engineering College (AEC) Retired and Settled @ Guntur Andhra Pradesh

MEMBERS MEETING HELD AT GUNTUR ON 29th APRIL 2023

The Alumni of Alma mater JNTUACEA, retired and settled at Guntur, formed a Whatsup Group on 19/03/2023. The first meeting was held on 31/03/2023 at Guntur. The second monthly meeting was held on 29/04/2023 with an attendance of 15 members out of 23.

The first 2 sessions were limited to one- to -one introductions and appraisals . All the members

felt jubliance on the meet after long silence between them after college days.

The particulars and details of the members are collected to a large extent and furnished here under with a group photograph of the 15 members participated in the events on 29th April 2023.



Details of Members in the above Photo Number wise

1. G.GANGADHARA RAO, 1966-71 Batch (Electrical), Set up Own Industry. 2. SSN RAJU, 1968-73 Batch (Electrical) Retd. Superintending Engineer, O&M/Nagarjuna Sagar Hydro electric scheme. APGENCO. 3. M.RAJENDRA PRASAD BABU, 1968-73 Batch, Retd. Superintending Engineer, APSPDCL. 4. V.K. VEERABHADRA RAO, 1963-69 Batch (Electrical) Retd. Executive Engineer, Electricity Dept. 5. I. SRINIVASA RAO, 1969 Batch (Civil) Retd. Deputy Executive Engineer (R&B). 6. K.VENKATRAMAIH, 1964-69 Batch (Mechanical) Retd. Asst.Professor, N.G.Ranga Agricultural University, A.P. 7. A.V. SUBBA RAO. 1976 Batch (Civil) Retd. Deputy Executive Engineer, Irrigation Dept. A.P. 8. N. HANUMANTHA RAO, (Civil) Retd. Executive Engineer, Irrigation dept. A.P. 9. G. NARAYANARAO, 1974-79 batch (Electrical) Retd. Executive Engineer, APCPDCL. 10. SHASHI KANTHA RAO 1977 Batch (Mechanical) Retd. Deputy Manager, A.P Heavy Mahchinary. 11. Y V R SARMA, 1964-68 Batch, (Electrical) Retd. Executive Engineer, A.P TRANSCO. 12. B. MALLIKARJUNA RAO, 1973-78 Bathch (Civil) Retd. Executive Engineer (R&B), A.P. 13. A. SANTHA RAM, 1963-69 Batch, BE (civil) Retd. Deputy Exe.Engineer (R&B). A.P. 14. Ch.V. SUBBAIAH, 1979-83 Batch (Civil) Retd. Superintending Engineer (R&B). A.P. 15. P. Purna Sekhara Rao, 1977-82 Batch (Electronics) Retd: Head of ECE Section, Technical Education, A.P.

DETAILS OF GROUP ALUMNI MEMBERS WHO COULD NOT ATTEND TO MEETING

1.A.MANIKYALARAO, 1974-79 Batch Retired as Eexcutive Engineer, Irrigation Dept., 2.G.M.MOHANRAO CHOWDARY, 1969-74 Batch Retired as Superintending Engineer, APGENCO. 3. V.SURESH CHANDRA NATH, 1971-76 Batch (Civil), Retired as Executive Engineer, Irrigation Dept., 4. G. NAGESWARA RAO, 1971-76 Batch (Civil) Retired as Deputy Executive Engineer(R&B), 5. K V KRISHNA RAO 1973 -1978 Batch (Mechanical), Retired as Executive Engineer, Irrigation Dept. 6. G. VENKATESWARLU 1964-69 Batch(Mechanical), Retired as Superintending Engineer, Panchayat Raj. 7. K.SESHAIAH, 1965-68 Batch (Mechanical). Retired as Chief Engineer, Irrigation Dept. 8. N.SATYANARAYANA 1963-68 Batch Retired as Project Director, SDSC, ISRO, Sriharikota.

A REPORT ON NSS SPECIAL CAMP 2022-2023 @ JNTUA College of Engineering Kalikiri, Kalikiri by Dr. N. Saritha NSS Programme Officer Unit 2 and Head, Department of Chemistry, JNTUA CEK

Day Wise Activities schedule

Date & Time	Activity Planned	Outcome Expected
17-04-2023 - 10:00 AM	Inaugural ceremony	Registrations and guidelines about the camp activities.
18-04-2023 - 10:00 AM	Swachha Bharat abhiyan	People will come to know about hygiene, cleanliness and impacts on environment and may have an awareness on "Swatch Bharat Abhiyan".
19-04-2023 - 10:00 AM	Plantation program	Students will be aware to uplift the quality of the living environment through active planting and afforestation.
20-04-2023 - 10:00 AM	Health camp	Wearing of mask, knowing the present situation lo of their health conditions and precautions to protect our health.
21-04-2023 - 10:00 AM	Awareness on right to education and career opportunities.	Basic idea on future importance of education and its rights.
22-04-2023 - 10:00 AM	Physical Fitness Program followed by sports & games	Idea on diet and importance of physical fitness in all aspects of life.
23-04-2023 - 10:00 AM	Prize distribution and Valedictory	Encouragement, self recognition and leadership qualities.

Day 1

First day we started our special camp from college to Z P high school Gandaboyana palle, we met head master of Z P high school and with help of H.M and staff, and the day one inauguration has started with the students of Gandaboyanpalle. In that ceremony surpuch of Gandaboyanapalle Mr.Gurappa, secretary Venu, and sachivalayam staff have attended and showed their warm welcome towards their village to do NSS programs. Firstly, NSS programme officer Dr.N.Saritha took over the proceedings and given awareness to the students in school about right to education, cleaning the surroundings, planting trees around you, health precautions and physical fitness. Later faculty coordinators of special camp Dr. Basheer khan garu, L.Rajendra Prasad garu have spread an awareness on the global warming and importance of the future. Students

also extended their skills towards importance of National Service Scheme. 50 students of JNTUACE, Kalikiri, 7 faculty have participated effectively about patienate of National Service Scheme.

Students in school also shared their ideas and asked queries regarding NSS service and all their doubts are cleared, the name itself indicates 'Not only ME But You' this slogan of NSS is main moto of the National Service Scheme. So then day one effectively started the inauguration ceremony.

In the afternoon session in order to know the problems faced in the village we have surveyed with our team in village to enquiry of problems faced in that village.

By the end of the day we have completed the inauguration ceremony along with visits of few house in the village.



Special NSS
camp starting
day
arrival in
school,
gandaboyana
palle



School faculty giving preference of NSS

Day 2 - Swachha Bharat abhiyan

Day 2 of NSS camp focuses on Swatch Abhiyan aiming at restoring the greenery of the surrounding villages by accelerating the efforts to achieve sanitation. The villages focused are Gandaboyana palle, Kothakurava palle and Itlam vari palle. The NSS team started by 9 A.M. in the morning. A whole batch of 60 students have split up and each batch has took the responsibility of making each village clean and green. Students started off by cleaning up the whole surroundings. All the plastic waste has been properly disposed, glass pieces have been cast at a safe place, wet and dry wastes have been separated, all the unnecessary waste that causes way too much pollution has been collected and it has been disposed as well.

Students dug up pits to plant trees, created small fissures to enable the water holding capacity of the pits ensuring good supply of water to plants and also their proper growth. Many plants have been planted and watered promoting the importance of greenery. After taking the much needed break, students got back to work and cleaned the surroundings Gandaboyanapalle. Again, waste has been dis-

posed, huge rocks that come of no use have been disposed at a safe place, more holes were dug up and more plants have been planted. They have been watered and more fissures around the pants have been dug up. The huge heap of sand has been transferred to another place where it doesn't create any disturbance to the walkers passing by. The surroundings have cleaned. Students also interacted with the people around and it was observed that the NSS team received a really positive feedback. They were thankful for clearing up the waste, reforming the appearance of village and the surrounding around. They stated that now it was more pleasant and peaceful to look at. Day 2 has been successful with the help and guidance of the faculty.



Cleaning of roads in Gandaboyanapalle by NSS volunteers

Day 3 - Plantation program

Day 3 is mainly focused on plantation, we initially started from college to the camp village. We along took 50 plants and planted in the surroundings of Gandaboyana palle village. NSS volunteers took the plants and split into teams and divided in the village. Some of fruits plants like mango, pomegranate, bear apple and some flowers are being planted in village. Plants which give lifes for long time like raagi plants also planted in village of Gandaboyana palle. Volunteers enjoyed the planting work

and also very much glad that they have planted 50 plants around the village premises. These all make efforts and made village go green, eco-friendly environment. The process of plantation is very interesting to implementation and planting. Program officer Dr.N.Saritha also participated in plantation along with NSS volunteers. Faculty coordinators also encouraged NSS volunteers along with participated in every plantation.



Planting coconut plant in village



Plantation in Gandaboyanapalle village

Day 4: Health Camp

Day-4 of NSS camp focused on healthcare and wealth, as for as the health camp. we have one voluntary doctor Siva yogi Somasekhar garu has took initiative with NSS unit to conduct a health camp and free health checkup, Blood pressure check, blood grouping check, sugar check, and general check up for the village people also government doctor of local hospital also serves service towards the village people and given free medicines to the village people. The village people came forward and showed their extended appreciation from their hearts. People in villages are felt happy, as cleared their illness doubts and in order to go hospital and check all these it nearly cost 4000/-around. But our special camp has given free service of health check up to Village people in Gandaboyanapalle and Kothakoruvapalle villages. NSS program officer Dr.N.Saritha and other faculty coordinators have been felicitated the doctors by thanking them heartfully. Everyone in villagers are happy about health camp and children in village checked their blood group.

By the end of the day we along with the doctors to remember this health camp we have planted Tech ANANTH Volume 2, Issue V, Pages 32

a plant in Gandaboyanapalle. With this health camp more than 250 village people get benefited. In this way day 4 completed successfully with health camp.



NSS Volunteers taking care of villagers during Health Camp



Photo taken at the end of the health camp

Day 5 - Awareness on right to education and career opportunities

Day 5 is all about awareness to the villagers based on the electricity consumption, farming, cleanliness and plantation. As part of that we started 10.00 am.in the college and went to Gandaboyana palle village and split into teams in villages, started giving awareness by going house to house survey. Some of villagers have taken awareness based on the cleaning and save water. It is the most important thing that village people have learnt the skills and techniques of agriculture and fishing. Some of them also well trained persons and experienced. Maintaining the awareness on village people to the end of the day.



Volunteers giving precautions to be taken while fishing

We also walk to primary school, visited them and spread awareness on education, right to priority, health, fitness and also told them how to build your career orderly. We all spent quality time with students and cleared all their doubts. Important of nss scheme to students. Every one gained knowledge about it and also spread awareness of national service scheme.

So day-5 ended with this awareness to Village people and also students by under NSS PO Dr.N.Saritha garu, faculty coordinators and NSS Volunteers.



Awareness to the children studying in school

Day 6 - Physical Fitness Program followed by sports & games

Day-6 is focuses on sports and physical fitness to the students in Gandaboyanapalle village as part of that we started from our college to school in Kothakuruavapalle village. We initially gathered all the students in the village to school, students are excited for the physical activities and games to play and to be winner in games.

We NSS volunteers along with physical director Mr. Sriramulu garu took over the games and conducted to students. Students participated very enthusiastically in all the games. We conducted gunny bags jumping, throw ball, musical chair, running



race, and some recreation games for students. Students in the village gave their best to perform very well. End of the day every one played very well. After games we have trained students about physical activities and fitness importance in daily life. As our body needs some exercises for daily to be fitness of our body. So our physical director showed them some exercises and given importance of physical activities daily.

In this way day 6 ended with all the fitness activities and games conducted to students.



Recreation games conducted by NSS Volunteers for village children

Day 7 - Prize distribution and Valedictory

Day 7 is about valedictory function and prize distribution to the winners in games conducted in day 6. As part of that we initially came to the school in Gandaboyanapalle, students already waiting for us and they warmly welcomed us to school. So the last day of the special camp is conducted very well. In order to set free of NSS volunteers, we planned some cultural, singing songs and some other funny activities. Not only had the volunteers, students in the village also encouraged us, they too participat-

activities. Not only had the volunteers, students in the village also encouraged us, they too participat-

NSS Volunteer encouraging students to participate in culturals

ed in cultural program. Some of the children sang the songs, performance dance and dumb charades. At last NSS programme officer Dr.N.Saritha garu, faculty coordinators Mr. L. Rajendra Prasad garu, Dr.P.Basheer Khan garu, Shiva Kumar garu, P.D. Sriramulu garu and student NSS Volunteers distributed prizes for children. The last day ended with all the valedictory function and prize distribution. All the seven days of special camp completed successfully.



Finally completed the last day camp





Prize distribution to winners

About the Author



Dr.N. Saritha
Assistant Professor & Head
Department of Chemistry
NSS Programme Officer
Unit 2
JNTUACEK
Kalikiri



Tech ANANTH Volume 2, Issue V, Pages 32

News from Colleges

Madanapalle Institute of Technology & Science Annamayya District - 517325



Events Organized in the month of April 2023.

• A One Day National Level Technical Symposium "INVICTA – 2k23" on 01.04.2023, organized by Department of Computer Science and Technology.



- A One Day Guest Lecture on "Satellite Image Processing Research Aspects" organised on 04.04.2023 by Department of Computer Science and Engineering.
- A One Day Guest Lecture on "Career Opportunities" on 04.04.2023, was organized by Department of Civil Engineering.
- Empowering the youth with knowledge and inspiration, MITS organized a career guidance session on the Indian Armed Forces, guiding them towards a fulfilling career of service, discipline, and honor on 11.04.2023.
- A One Day Workshop on "How to plan for Start-up and legal & Ethical Steps" on 13.04.2023, was conducted by Institute Innovation Council.

• Celebrations of Dr B R Ambedkar Jayanthi on 14.04.2023.



• Blood donation camp organized by NSS at the MITS campus on 17th and 27th April 2023.



• A One Day Guest Lecture on "Scope of Engineering Graduates as Techno-Managers" on 17.04.2023, was organized by Department of Civil Engineering.



- ◆ A One Day National Level Technical Symposium "TERA 2k23" on 18.04.2023, was organized by Department of Electrical and Electronics Engineering.
- ◆ A One Day Guest Lecture on "Cloud Computing and AWS DevOps" on 19.04.2023, Organized

by Department of Computer Science and Engineering.

- A Two Day International Conference on "Recent Advancements in Computing, Communication & Societal Applications" (NASA' 23) was organised on 19.04.2023 to 20.04.2023 by Department of Computer Science and Engineering.
- A One Day National Level Technical Symposium "ECLECTICA" on 20.04,2023 was organized by Department of Electronics and Communication Engineering.
- A One Day National Level Technical Symposium "Mechonance 23" on April 21st 2023 was organized by Department of Mechanical Engineering.



- Mechanical Engineering Students shine a ray of hope for farmers with their Solar Operated Weeding Machine. Kudos to the bright minds behind this incredible innovation.
- A One Day National Level Technical Symposium on "RAIDS 23" on 19.04.2023, was organized by Department of Artificial Intelligence and Data Science.
- A One Day National Level Technical Symposium on "CITA 23" on April 26th 2023 was organized by Department of Civil Engineering.



Photo Gallery









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News from Constituent Units



JNTUA CE Ananthapuramu

- 1. Hon'ble Vice Chancellor visited and inspected Research Review Meeting Boards of CSE, SMS, EEE and Physics at JNTUA College of Engineering Anantapur on 01.04.2023.
- 2. Department of Chemical Engineering, JN-TUA College of Engineering Anantapur, conducted awareness workshop on 'Internships for Engineering Students' on 03.04.2023.
- 3. Department of Mechanical Engineering, JNTUA College of Engineering, Ananthapuramu organised a seminar "Condition Monitoring" on 03.04.2023. Dr. V. Suresh Babu, Professor of NIT Warangal is the resource person for the Seminar.
- 4. The Directorate of Faculty Development Cell, JNTUA organised a workshop on 'Introduction to ML, NLP Chat Bots' from 31.03.2023 to 04.04.2023.
- 5. A meeting was held under the chairmanship of Hon'ble Vice Chancellor with the Principal, Vice Principal and Officer incharges of academic section of JNTUA College of Engineering, Ananthapuramu on 10.04.2023 regarding academic calendars, results processing and various works related to academic section like spot valuation, scrutiny etc.,
- 6. Hon'ble Vice Chancellor visited and inspected ongoing works at indoor stadium, JNTUA College of Engineering, Ananthapuramu on 11.04.2023. The Rector, Registrar, University Engineer, Deputy Executive Engineer were present.
- 7. Hon'ble Vice Chancellor inaugurated and addressed as Chief Guest at one day Workshop on Tech ANANTH Volume 2, Issue V, Pages 32

Cyber Security at JNTUA College of Engineering, Ananthapuramu on 15.04.2023. The Vice Principal, Head of CSE department, University Officials and teaching staff attended the program.

- 8. Department of Chemical Engineering, JN-TUA College of Engineering, Ananthapuramu organised a seminar "Chemical Engineering @ Pharma Industry" on 15.04.2023. Mr. G. Sreenivasulu, Team Lead, Deccan Fine Chemicals, Hyderabad is the resource person for the Seminar.
- 9. Department of CSE, JNTUA College of Engineering, Ananthpuramu organized a workshop on Cyber Security in association with the Cluster University on 15.04.2023.
- 10. A meeting was held under the chairmanship of Hon'ble Vice Chancellor on 19.04.2023 with the Head and staff of CSE department regarding shifting of the department to new building.
- 11. Hon'ble Vice Chancellor attended and planted the saplings sponsored by M/s Parasakthi Cements, Hyderabad (1962-67 Alumni batch) in the plantation program at New Computer Science Engineering Block of JNTUA College of Engineering, Ananthapuramu on 24.04.2023. The Registrar, University Officials, Principal, NSS Coordinator, Secretary Sports Council, Staff and students attended the program.
- 12. Hon'ble Vice Chancellor visited and inspected ongoing mid examinations of IV B.Tech. II Semester at JNTUA College of Engineering, Ananthapuramu on 24.04.2023. The Principal, Officer in charge of Academic Section were present.
- 13. The Directorate of Faculty Development Cell, JNTUA organised a workshop on "Data Science and its Applications" from 24.04.2023 to 28.04.2023.
- 14. Department of Humanities, JNTUA College of Engineering, Ananthapuramu in collaboration with Panchayat Raj Department of Pakala Mandal organized an Awareness Program on Production of Vermi Compost in Rural Areas @ Adenapalle & Gadanki villages of Pakala Mandal.



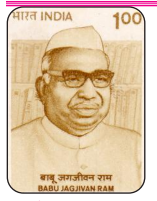
JNTUA CE Pulivendula

- Hon'ble Vice Chancellor attended and addressed as a Chief Guest at 17th Annual Day of JNTUA College of Engineering, Pulivendula on 01.04.2023. The Principal, teaching, non-teaching staff and students attended the program.
- Department of Mechanical Engineering, JN-TUA College of Engineering, Pulivendula organized a faculty development program on AUTO CAD tool during 21st to 23rd April 2023.
- Department of CSE, JNTUA College of Engineering, Pulivendula organised a workshop on Data Science for 1st B.Tech CSE students on 29.04.2023.
- Helping Hands team of JNTUA College of Engineering, Pulivendula donated Rs.7000/- to "Deenabandu Ashramam of physically challenged people".



JNTUA CE Kalikiri

- Placement Cell of JNTUA College of Engineering, Kalikiri organised Tech Skasham-Edunet training Program for III B. Tech girl Students during 26 27 April 2023.
- JNTUA College of Engineering, Kalikiri organised a webinar "Role of Intellectual Property Rights in Economic Growth" on 30.03.2023.

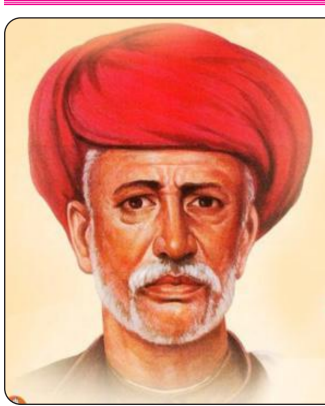


Babu Jagjivan Ram

Self power makes a person great, full of self-power. He always achieves his goal.

--Babu Jagjivan Ram

(5 April 1908 – 6 July 1986)



True Education signifies empowering others and leaving the world a little better than the one we found.

Jyotirao Govindrao Phule

(11 April 1827 - 28 November 1890)

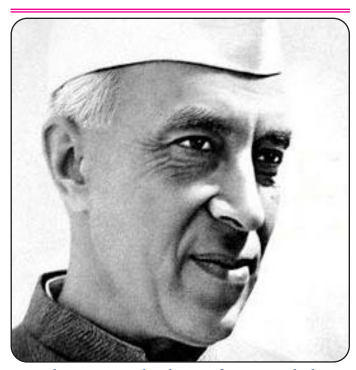
SOCIAL REFORMER

News from University



- 1. A meeting was held under the chairmanship of Hon'ble Vice Chancellor with Hostel Manager, Wardens, Deputy Wardens and concerned staff of Hostels, of JNTUA College of Engineering, Ananthapuramu on 10.04.2023 regarding improvement of ambience in hostel premises.
- 2. Hon'ble Vice Chancellor laid flowers and paid tributes to Mahathama Jyothi Rao Pule on the occasion of his Birth Anniversary at Administrative Building, JNTUA, Ananthapuramu on 11.04.2023. The Rector, Registrar, University Officials and staff attended the program.
- 3. The Uniforms Distribution program to IV class employees of Outsourcing staff headed by the Hon'ble Vice Chancellor was held at administrative block, JNTUA, Ananthapuramu on 11.04.2023.
- 4. A meeting was held under the chairman-ship of Hon'ble Vice chancellor as a Chairman of APEAPCET 2023 on 11.04.2023. The Convener and Co conveners of APEAPCET 2023 attended the program.
- 5. Hon'ble Vice Chancellor laid flowers and paid tributes to Dr. B.R. Ambedkar on the occasion of his Birth Anniversary at Administrative Building, JN-TUA, Ananthapuramu on 14.04.2023. The Rector,

- Registrar, University officials, staff and students attended the program.
- 6. A meeting was held under the chairmanship of Hon'ble Vice Chancellor on 17.04.2023 regarding IEEE Blended Learning program. The Rector, Registrar, University Officials, Mr. Pramod Kumar, IEEE Academic Manager attended the meeting.
- 7. Hon'ble Vice Chancellor attended the meeting hosted by the Chairman, APSCHE through online mode on 18.04.2023.



Failure comes only when we forget our ideals, objectives and principles.

--Pt. Jawaharlal Nehru

University Examination Results



esults of the semester end examinations conducted by the university are declared in the month of April 2023. Details are as below:

01.04.2023

Recounting results of B.Tech III Yr II sem (R19) Supple January/February 2023 Exams.

04.04.2023

B.Tech II Yr I sem (R20) Reg & Supple Feb 2023 Exams results.

12.04.2023

Challenge Valuation results of M.Tech I sem (R17) Supple Oct/Nov 2022, B.Tech I Yr II sem (R15) Supple Sep 2022 Exams.

13.04.2023

B.Tech II Yr I sem (R19 & R15) Supple Feb 2023 Exams, M.Tech III sem (R21&R17) Reg & Supple Mar 2023.

15.04.2023

Results of B.Pharm II Yr I sem (R19) Regular March 2023 Exams.

18.04.2023

Recounting results of B.Pharm I Yr II sem (R15) Supple Feb 2023, B.Pharm I Yr I sem (R19) Supple Feb 2023, B.Pharm I Yr II sem (R19) Supple Feb 2023 Exams.

20.04.2023

Results of M.Sc IV sem Regular Dec 2022 Exams,

MBA I sem (R21) Reg & Supple March 2023, MCA I sem (R21, R20 & R17) Reg & Supple March 2023, Pre Ph.D Winter Session (2021 admitted batch) March 2023 Exams.

25.04.2023

Recounting results of B.Tech III Yr I sem (R15) Supple Jan/Feb 2023, B.Tech III Yr I sem (R20) Regular January 2023 Exams.

27.04.2023

Results of B.Tech I Yr I sem (R20, R19 & R15) Reg & Supple Feb 2023 Exams, MCA IV & V sem (R17) Supple March/April 2023, MBA I sem (R17) Supple March 2023 Exams.

29.04.2023

Results of MCA II & III sem (R21, R20 & R17) Supple March 2023, B.Tech I-II & II-II (R20, R19 & R15) Supple Feb 2023 Exams.





" Books / Book Chapters Published "

- 1. Dr. Noorjahan Begum, Dr. Aruna and Rehana Anjum faculty of JNTUA College of Engineering, Annathapuramu published a book titled "Chemistry of Schiff Bases" LAMBERT Academic publishing no. 978-620-6-15459-4.
- 2. Dr. M. Hemalatha faculty of Sree Rama Engineering College published a book titled 'Digital Data Communication' in Infinite Research Publications with ISBN: 978-81-963070-3-5.
- 3. B. Sivagami faculty of Seven Hills College of Pharmacy published a book 'Skin Microbiome a New Insight in Cosmetic Science-Future Aspects in Management of Skin Diseases and Maintenance of Healthy Skin'. B P International. Vol 1, 1-15,2023.
- 4. Dr. Lavanya Yaidikar faculty of Seven Hills College of Pharmacy published a book "Pharmacological Applications of Lavender Essential Oil". Recent Research Trends in Medical Pharmacology. AkiNik Publications, New Delhi, 2023; 2: 65-76.



Awards and Recognitions

Dr. V.B. Chithra, faculty of JNTUA College of Engineering, Annathapuramu received National Award "Distinguished Professor Award 2023" by Institute of Researchers, Kerala.



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 April 2023:

- 1. Corona awareness programme conducted on 01.04.2023.
- 2. Celebrated Babu Jagjivan Ram Jayanthi on 05.04.2023.
- 3. Conducted Self Defence Training Program on 07.04.2023.
- 4. Celebrated Dr. B. R. Ambedkar Birth Anniversary on 14.04.2023.
- 5. International Earth Day Celebrations on 22.04.2023.
- 6. World Earth Day on 22.04.2023.
- 7. English Language Day on 23.04.2023.
- 8. Plantation program conducted on JNTUA CEA on 24.04.2023 to enhance greenery in the campus.

Celebrated World Intellectual Property Day on 26.04.2023.

"Purpose of Education is to moralize and socialize the people"

----- Dr. B.R. Ambedkar ------



"Patents Awarded"

- 1. Dr. M. Ramasekhara Reddy, Sri. S. Sridhar and Sri. K. Nagabushanam of JNTUA College of Engineering, Ananthapuramu published a patent "Method and System for Post-Collision Electrical Vehicle Analysis using Block chain Technology" Application No. 202341017372 A.
- 2. Dr. M. Sunandana Reddy faculty of Rajeev Gandhi Memorial College of Engineering and Technology published a patent 'IoT Based AC Remote Controller Using Google Assistant', Application No: 202241009449.
- 3. Dr. R Raja Kumar faculty of Rajeev Gandhi Memorial College of Engineering and Technology published a patent on 'Telescopic Walking Aid for Handicap', by Certificate of Registration for a UK Design, Comptroller- General of Patents, Designs and Trademarks, Intellectual Property Office, Design number: 6268965.
- 4. Chandra Prakash Dwivedi, Darla Raju, Panshul Chauhan, Priyanka Sinha faculty of Santhiram College of Pharmacy published a patent "Spray Nozzle for Coating Pharmaceutical Products" No: 6275149.

Journal/Conference Publications

The faculty members of the University published 42 research papers and affiliated colleges have published 92 research papers in peer reviewed journals, seminars & conferences during this month.

Projects Initiated/ completed

Department of Civil Engineering, JNTUA College of Engineering Ananthapuramu generated an amount of Rs. 1,99,923/-through Industrial Consultancy Services.

Ph.D Joined/Awarded List

Directorate of Admissions, JNTUA conducted admissions for Executive Ph.D candidates, total 5 candidates have joined (4 in CSE discipline and 1 in Chemistry).

Ph.Ds Awarded: The University has awarded Ph.D. to 25 research scholars during this month.

Details:

Civil Engineering	01
Electrical and Electronics Engineering	03
Mechanical Engineering	01
Electronics and Communication Engineering	04
Computer Science Engineering	04
Mathematics	01
Physics	03
Chemistry	03
Pharmacy	02
English	02
Management	01

Important National & International Days in April



1st April - Prevention of Blindness week

It is observed from 1st to 7th April to spread awareness against the causes of blindness and the ways to prevent them.



2nd April - World Autism Awareness Day

World Autism Awareness Day is observed on 2 April to raise awareness about autism and to educate people about it.



4 April- International Day of Mine Awareness

Every Year on 4 April International Day for Mine Awareness and Assistance in Mine Action is observed to spread awareness about the threat caused by landmines to the safety, health, and lives of civilian populations and encourages state Governments to develop mine-clearing programs.



5 April- National Maritime Day

On 5th April every year in India National Maritime day is observed because on this date in 1919 navigation history was created SS Loyalty, the first ship of The Scindia Steam Navigation Company Ltd journeyed to the United Kingdom. It was a red-letter day in the account of Indian navigation.



5 April- International Day of Conscience

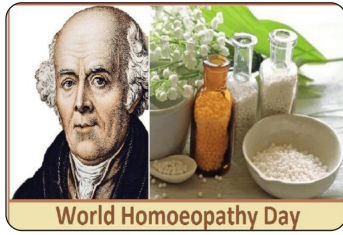
The United Nations General Assembly observes the International Day of Conscience to recognise the significance of the human conscience, every April 5. An essential intellectual characteristic that sets humans apart from the rest of the animal kingdom is the conscience.



6 April - International Day of Sports For Development And Peace An annual celebration of the ability of sport to promote social change, community development, and peace and understanding is observed as the International Day of Sport for Development and Peace.



7 April- World Health Day - As we know that "Health is wealth". Therefore, World Health Day is celebrated worldwide every year on the 7th of April. Various programs and arrangements are managed by the World Health Organisation. It was the first time celebrated in 1950.



10 April - World Homoeopathy Day (WHD)

WHD is observed every year on 10 April to pay tribute to the founder and father of the Homeopathy system of medicine Dr. Christian Friedrich Samuel Hahnemann. The main aim of this day is to spread knowledge about Homeopathic medicine in public health. In fact from 10 April to 16 April World Homeopathy Week is celebrated annually and is organized by the World Homeopathy Awareness Organisation. Basically, this day is celebrated both for homoeopaths and also for those who have been healed with homoeopathy.



10 April - Siblings Day

Siblings are an important part of our lives. One cannot imagine his or her life without siblings. To honour our siblings, to show affection, to appreciate one another. National Siblings Day is celebrated every year on April 10. In India, the occasion of Raksha Bandhan celebrates the special bond between siblings. Siblings Day is celebrated in many parts of the world like the United Kingdom, Australia, India, etc. but is not federally recognized.



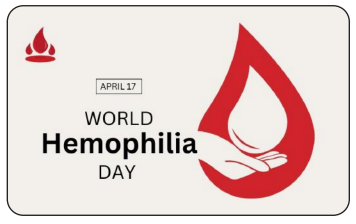
11 April - National Safe Motherhood Day (NSMD)

NSMD is observed on 11 April every year to create awareness about maternity facilities, lactating women, and also for proper health care given to women.



14 April- B.R. Ambedkar Remembrance Day

B.R. Ambedkar Remembrance Day is also known as Ambedkar Jayanti or Bhim Jayanti which is observed on 14 April to commemorate the memory of B.R. Ambedkar. This day celebrates the birthday of Baba Saheb Bhimrao Ambedkar, an Indian politician, and social rights activist.



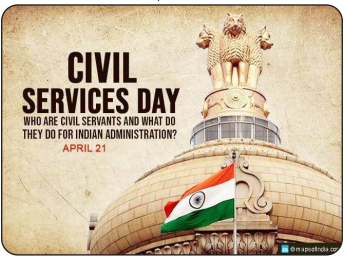
17 April - World Haemophilia Day

World Haemophilia Day is observed on 17 April every year to increase awareness about hemophilia disease and other inherited bleeding disorders. In 1989, World Haemophilia Day was started by the World Federation of Haemophilia (WFH) in honor of WFH founder Frank Schnabel's birthday.



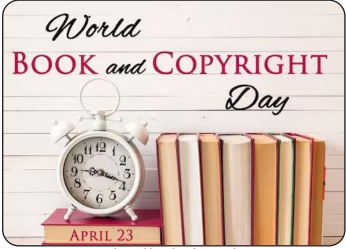
18 April- World Heritage Day

This day is observed every year on 18 April to preserve the human heritage and recognize the efforts of all the relevant organizations in the field. This day was announced by the International Council on Monuments and Sites (ICOMOS) in 1982 and was approved by the General Assembly of UNESCO in 1983.



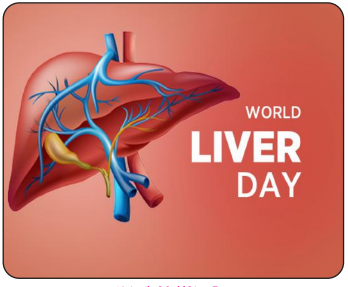
21 April - National Civil Service Day

Every year on 21 April Civil Service Day is celebrated to rededicate and recommit themselves to the cause of the people. On this day Civil servants from various parts of the country come together, share their experiences and also learn about others' experiences of working in the public sector.



23 April - World Book and Copyright Day

Every year on 23rd April this day is celebrated to promote the enjoyment of books and reading. It is necessary to recognize the magical powers of books because they generate a link between the past and the future, a bridge between generations and across cultures.

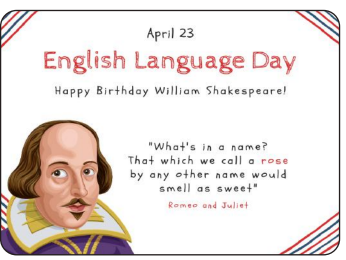


19 April - World Liver Day

It is observed on 19 April to spread awareness about the diseases related to the liver. The liver is the second largest organ in the body. After the brain, it is also the second most complex organ in the body. It performs various crucial functions associated with digestion, immunity, metabolism, and the storage of nutrients within the body.



This day is observed every year on 22 April to mark the anniversary of the birth of the modern environmental movement in 1970. In the Universe Earth is the only planet where life is possible and so it is necessary to maintain this natural asset. World Earth Day is celebrated to increase awareness about the importance of the planet.

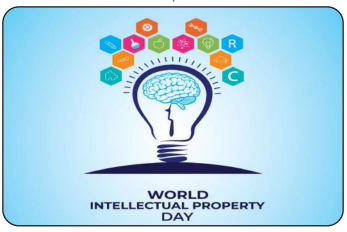


23 April - English Language Day

English Language Day is celebrated on 23 April annually and is a United Nations (UN) observance day. The day coincides with both the birthday and death day of William Shakespeare and World Book Day



National Panchayati Raj Day is celebrated every year on 24 April in India. On this day Constitution came into force with effect on 24 April 1993. In 2010 the first National Panchayati Raj Day was celebrated. A new part in the Constitution Part IX was added bypassing the 73rd Amendment Act from Article 243 to 243 (O) titled "The Panchayats" and a new Eleventh Schedule consisting of 29 subjects within the functions of Panchayats was also added.



26 April - World Intellectual Property Day

This day is celebrated every year on 26 April and was established by the World Intellectual Property Organisation (WIPO) in 2000 to raise awareness of how patents, copyright, trademarks, and designs impact daily life. And also it plays an important role that intellectual property rights play in encouraging innovation and creativity.



29 April- International Astronomy Day

International Astronomy Day is observed twice a year, on May 15 and October 9, respectively, just before the first quarter moon of spring and fall. Doug Berger, who at the time served as the president of the Astronomical Association of Northern California, established World Astronomy Day.



World Malaria Day is celebrated every year on 25 April to raise awareness about the disease malaria, how to control it, and how to eradicate it completely. In 2008, the first Malaria Day was celebrated, which was developed from Africa Malaria Day, which was an event observed since 2001 by the African governments. At the 60th session of the World Health Assembly in 2007, it was proposed that Africa Malaria Day be changed to World Malaria Day.



28 April - World Day for Safety and Health at Work

This day is observed on 28 April every year by the International Labour Organisation (ILO) since 2003. This day marks how to improve occupational safety, and health and looks to continue these efforts through several changes like technology, demographics, climate change, etc.



30 April - World Veterinary Day

Every year on the last Saturday of April, people around the world come together to raise awareness about the vital roles that veterinarians play. The World Organisation creates this day for animal health and the World Veterinary Association.





Navigating the Transition from Campus to Career

My Dear Students,

Time flew really quickly. Within a few weeks, you all will be completing your graduation. I feel very happy that you will be standing at the cusp of completing one of the most memorable journeys of your life. I need to admit that with the passage of time, you have left your shadow that others take the lead from it. Firstly, I congratulate and appreciate all your sincere efforts and zeal to learn new things. The time you have spent on and off the campus, the bonds you have developed, interactions you had with your peers and professors will always have a profound effect on how you take the ride of life. In the past few semesters, you have learned to unlearn and start to see things with new perspectives and connect the dots by looking backwards.

I am confident that many of you have secured placements or have plans to study Masters while others are embarking on their own entrepreneurial journey. As a friend and mentor, I like to advise a few things before you dive deep into the world of employment. From early in the career you need to have a vision of why you took this job, what you want to do in the field of your work and how you want to proceed further in the field. We all may not have answers for every question but these are a few questions that you need to ponder upon to anchor your professional journey. While I wish everyone finds the work that they love and excel in it, sometimes, we may not get what we want. It is just part and parcel of life. We need to respect the work that is in our hands and do it with diligence, eventually, you will fall in love with it and your efforts will pay off.

I see many new graduates struggling to adjust to the work culture of an organization. Take the time to understand the work culture of your organization and adapt to it so that you can have a clear idea on what are the work outcomes and progress that your organization expects from you. Developing a good work ethic early in your career will help you to stay disciplined and focused towards your work. This will help you in climbing the ladder of opportunities. Even if you have the job of your dreams and perform well in it, to progress further in your professional life, you need to keep the door of learning open and stay updated with the latest developments and skills in your field. But remember work isn't the only thing in life. There are other areas of your life that require the same effort as you give to your work to lead a happy life. You need to learn the art of balancing work and personal life through time management and prioritization.

Life out there is not a bed of roses at the same time it is also not a bed of thrones there will be moments that shake the ground below your feet, question your skills, and put you in a moral dilemma. Mark my words, friends, they all are just momentary phases they shall be passed soon. They will be other beautiful experiences and memories that are filled with happiness and joy. So you all need not be highly strung by all this you all have the ability and strength to pass over them and rise to be the future top echelons, unicorns and future faces of your field.

తనిసిరే వేల్పులుదధి రత్నముల చేత? వెఱచిరే ఘోర కాకోల విషము చేత? విడిచిరే యత్నమమృతంబు వొడము దనుక? నిశ్చితార్ధంబు వదలరు నిపుణమతులు.

> Prof. K. Hemachandra Reddy Chairman, APSCHE

LENS TECH





Celebration of Dr. Babu Jagjivan Ram Birth Anniversary Celebrations @ Administrative Building JNTUA Ananthapuramu

Date: 05.04.2023



Inspection of Attendance registers of teaching and non-teaching staff of JNTUA CEA by Hon'ble Vice Chancellor on 06.04.2023





Press Meet in connection with APEAPCET-2023 addressed by Hon'ble Vice Chancellor and Chairman APEAPCET-2023 Prof. G. Ranga Janardhana on 11-04-2023.



 $\label{lem:main_section} \begin{tabular}{ll} Mahatma Jyotirao Govindrao Phule Birth Anniversary Celebrations @ Administrative Building JNTUA Ananthapuramu \\ \hline Date: 11.04.2023 \end{tabular}$



Dr. B.R. Ambedkar Birth Anniversary Celebrations @ Administrative Building JNTUA Ananthapuramu 14.04.2023.







JNT University Anantapur pays rich tributes to the great National Leaders Dr. Babu Jagjivan Ram (5th April), Mahatma Jyotirao Govindrao Phule (11th April) and Dr. B.R.Ambedkar (14th April) on their Birth Anniversaries.

Tech Ananth

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR

www.jntua.ac.in



